Sediment Contamination Survey on St. Marks National Wildlife Refuge.

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ABSTRACT

A survey was conducted by the U.S. Fish and Wildlife Service to assess habitat quality on the St. Marks National Wildlife Refuge (NWR). Sediment samples were collected at 32 sites within (n=14) or adjacent (n=18) to the NWR. The survey showed only site- and use-specific contamination. Much of the area surveyed possessed little or no contaminant residues. Sediment composition (% sand/silt/clay and total organic carbon) around St. Marks NWR was comparable to coastal areas of the northeastern Gulf of Mexico. Metal contamination of sediments was not found on the refuge, but was found at 6 off-refuge sites and included moderate concentrations of copper and mercury. Polycyclic aromatic hydrocarbon (PAH) contamination was also not found on the refuge; however, off-refuge PAH contamination was slightly more widespread than metal contamination being found at 9 off-refuge sites. No organochlorine contamination was detected in samples taken on or off-refuge. Sixteen sites, including both on and offrefuge sites, were found to have relatively high concentrations of aliphatic hydrocarbons. Oil and grease contamination was found at 11 sites total, but only 1 site on the NWR. The survey objective was to provide baseline information from which to determine the need for additional monitoring and for use in developing management strategies.

KEYWORDS: St. Marks National Wildlife Refuge, sediment, contamination, copper, mercury, PAH.

Preface

This report was written primarily for scientific and management purposes. An attempt has been made to present the data in a form that is readily usable by managers who have not had formal training in ecotoxicology. The primary objective of the authors has been to make a positive contribution to the management of St. Marks National Wildlife Refuge and the coastal systems of the Gulf of Mexico.

Acknowledgments

Many people played important roles in the completion of this project. To all of them, we are most grateful. In particular we thank: Pledger Moon, Wayne Isphording, Joe White, James Burnett, Joe Reinman, and Peter Tuttle for their assistance, support and/or peer review of this document.

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INTRODUCTION

The St. Marks National Wildlife Refuge (NWR) was established in 1931 to provide wintering grounds for migratory bird species. The refuge encompasses nearly 68,000 acres of upland habitat in Jefferson, Wakulla, and Taylor counties, as well as 32,000 aquatic habitat acres in Apalachee Bay (Figure 1). St. Marks NWR is one of the oldest in the National Wildlife Refuge System. In addition to providing habitat for migratory birds, St. Marks is home to diverse plant and animal communities and Federal and State listed Threatened and Endangered plants and animals. St. Marks NWR inhabitants include southern bald eagle (*Haliaeetus leucocephalus*), red-cockaded woodpecker (*Picoides borealis*), least tern (*Sterna antillarum*), woodstork (*Mycteria americana*), American alligator (*Alligator mississippiensis*), eastern indigo snake (*Drymarchon corais couperi*), swallow-tailed kite (*Elanoides forficatus*), peregrine falcon (*Falco peregrinus tundrius*) and Florida black bear (*Ursus americanus floridanus*). The overall refuge goals include: providing winter habitat for migratory birds and waterfowl, habitat for endangered species, and habitat for all of its resident wildlife.

Managing habitat quality on St. Marks NWR is essential to the mission of the U.S. Fish and Wildlife Service (Service) and the goals of the refuge. Through management designed to promote ecological integrity, the Service strives to protect the fish, wildlife and habitat entrusted to it. For this reason, habitat quality surveys are

conducted to report the status of these systems. This report describes a general sediment quality survey conducted in 1988 to reveal environmental contamination of the aquatic systems of St. Marks NWR. To this end, the Service collected 32 sediment samples on (n=14) and north (n=18) of St. Marks NWR and had them analyzed for metal, hydrocarbon, and organochlorine environmental contaminants. This survey was intended to elucidate the contamination status of the St. Marks NWR for the purpose of providing managers the information needed to contend with issues challenging habitat quality. Secondarily, the gathered data was intended to be used as baseline for future evaluations and assessments of St. Marks NWR system health.

Habitat quality of aquatic systems has been evaluated via surveys of sediment contamination (O'Connor, 1991; US NOAA, 1991; Bolton *et al.*, 1985). The challenge lies in the interpretation of ecological risk posed by sediment contamination (Long *et al.*, 1995). Many have provided numeric criteria based on reported effects of exposure as a means to estimate relative risk to living organisms (Buchman, 1999; Long *et al.*, 1995; MacDonald, 1993; Persaud, 1992; Di Toro *et al.*, 1991; Long and Morgan, 1990; US EPA, 1989).

The results of this survey were compared to the findings of Long *et al.* (1995) to estimate risk to living resources from exposure to contaminated sediments, and to assess overall aquatic ecosystem health on the St. Marks NWR. Long et al. (1995) developed Effects Range Low (ERL) and Effects Range Median (ERM) criteria for evaluating

sediment contamination. Sediment contaminant concentrations exceeding the criterion ERL indicated that adverse negative effects on living resources may increase in incidence from rare to occasional. Sediment contaminant concentrations exceeding the ERM may indicate adverse effects will occur frequently.

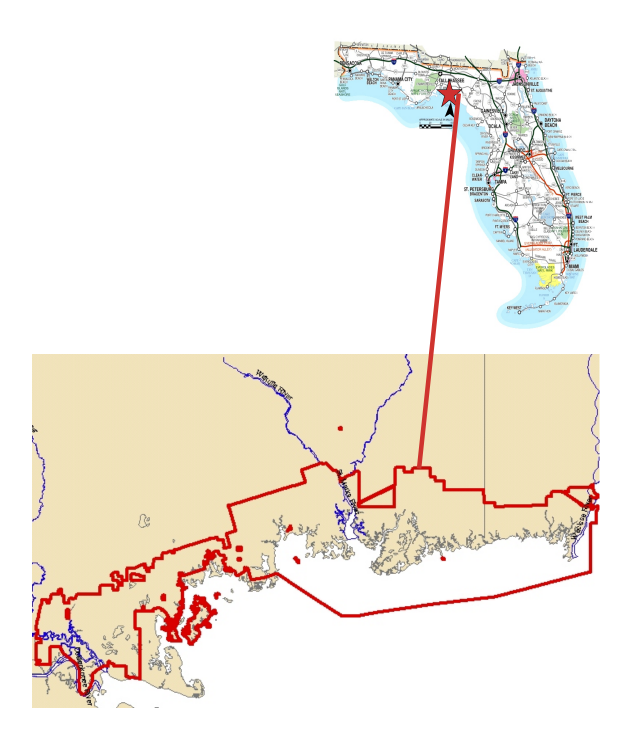


FIGURE 1: St. Marks National Wildlife Refuge (outlined in red) on nearly 68,000 upland acres in Jefferson, Wakulla, and Taylor Counties, as well as 32,000 aquatic acres of Apalachee Bay.

MATERIALS AND METHODS

The Service adheres to standard operating procedures (SOP) to assure the quality of data that may ultimately be published as a Service report. However, during a general survey investigation, every field action is not recorded. Instead, the Service relies on instrument operation manuals, SOPs and other guidance, including State and Federal regulations, to govern its actions in the field.

Sediment sampling was chosen to evaluate habitat quality on St. Marks NWR because of the tendency of many environmental contaminants to accumulate in sediments, thus providing an established route of entry into system food webs.

Standard operating procedures for field collection of sediment samples (PCFO-EC SOP 004) are provided in Appendix A. Table 1 contains site-specific information. Thirty-two sediment samples were collected at various sites from waters on (n=14) and north (n=18) of St. Marks NWR (Figure 2). Sites 1- to 14 were collected on St. Mark NWR and sites 15-32 were collected in the more industrialized area of St. Marks River north of the NWR. The industrial area of St. Marks River hosts many stakeholders (Table 2). Sediment samples were composite 1-liter samples consisting of five 200 ml subsamples. Samples were collected using a standard ponar 316 stainless steel grab for all samples except those in water too shallow for the contaminant survey boat. Samples not taken with the standard ponar were taken with a petite ponar stainless steel grab.

Depth of sediment samples collected depended on the ponar used and type of sediment at each station (maximum depth in silt ~10 cm). Samples collected in the field were immediately put into laboratory-certified, chemically-cleaned, 1-liter amber glass jars with Teflon-lined lids and placed on ice in coolers. Samples were temporarily stored at the Panama City Field Office (PCFO) in freezers at -23° C until shipment to analytical laboratories. Sediment samples were analyzed for metal, hydrocarbon (aliphatic and aromatic), and organochlorine chemical contaminants by the Geochemical and Environmental Research Group at Texas A&M University. Analytical procedures performed at the lab are further described in Appendix B. A complete list of analytes is provided in Table 3. Additional samples were analyzed for particle size and total organic carbon (TOC).

Data were compared to the Effects Range Low (ERL) and Effects Range Median (ERM) criteria of Long *et al.* (1995) to estimate risk to living resources from exposure to contaminated sediments and to assess the overall ecosystem health of the St. Marks NWR.



FIGURE 2: Sampling locations for the 1988 sediment quality survey on St. Marks National Wildlife Refuge.

Table 1: Sample information for sediment samples taken by the U.S. Fish and Wildlife Service on St. Marks National Wildlife Refuge in 1988: sample identification, sampling location description, latitude and longitude (degrees, minutes, hundredths of minute).

Sample ID	ple ID Location		Longitude
SM1	East River Pool	30°12.20	84°08.50
SM2	Mounds Pond #1	30°10.17	84°09.10
SM3	Tower Pond	30°08.83	84°09.01
SM4	Mounds Pond #3	30°09.75	84°08.30
SM5	East River	30°10.87	84°09.82
SM6	East River below Denham	30°10.48	84°10.10
SM7	Boat Basin at lighthouse	30°08.42	84°10.42
SM8	Stony Bayou #2	30°11.33	84°07.10
SM9	Stony Bayou #1	30°12.17	84°08.30
SM10	Picnic Pond	30°05.22	84°09.80
SM11	St. Marks River at Buoy 27E	30°06.25	84°11.32
SM12	St. Marks River at Buoy 27W	30°06.18	84°11.55
SM13	St. Marks River at Buoy 42E	30°07.63	84°11.81
SM14	St. Marks River at Oliver Bayou	30°07.63	84°11.81
SM15	Big Boggy Bayou	30°10.30	84°13.06
SM16	Wakulla River below SMYC*	30°09.59	84°12.38

^{*}St. Marks Yacht Club.

Table 1 (continued): Sample information for sediment samples taken by the U.S. Fish and Wildlife Service on St. Marks National Wildlife Refuge in 1988: sample identification, sampling location description, latitude and longitude (degrees, minutes, hundredths of minute).

Sample ID	Location	Latitude	Longitude
SM17	Wakulla River at Shell Island	30°09.83	84°12.67
SM18	Wakulla River 2 miles from mouth	30°10.43	84°13.74
SM19	St. Marks River above power plant	30°10.30	84°11.09
SM20	St. Marks River at East Side	30°09.49	84°12.10
SM21	St. Marks River at fuel docks	30°09.60	84°11.97
SM22	St. Marks River at Canal Marina	30°09.74	84°11.69
SM23	St. Marks River at turning basin S	30°09.68	84°11.61
SM24	St. Marks River at marina	30°09.73	84°11.60
SM25	St. Marks River at turning basin N	30°09.72	84°11.57
SM26	St. Marks River at new marina N	30°09.82	84°11.63
SM27	St. Marks River at fuel loading	30°09.95	84°11.58
SM28	Power Plant at discharge	30°10.02	84°11.60
SM29	Power Plant at fuel load	30°10.10	84°11.53
SM30	Power Plant at intake	30°10.25	84°11.58
SM31	St. Marks River below Newport Bridge	30°12.19	84°10.38
SM32	St. Marks River above Newport Bridge	30°12.53	84°10.25

Table 2: Previous and current industrial interests on St. Marks River north of the St. Marks National Wildlife Refuge in the vicinity of sampling sites 15-32: name of industry and National Pollution Discharge Elimination System (NPDES) permit number.

Industry	NPDES Permit Number
McKenzie Service Co.	FL0042161
St. Marks Refinery, Inc.	FL0035220
Tenneco Oil Company	FL0035581
Sam O. Purdom Generating Station/ City of Tallahassee	FL0025526
Wastewater Treatment Facility/City of St. Marks	FL0040835
Murphy Oil Company	FL0032433
St. Marks Powder, Inc./Olin Corporation	FL0002518

Table 3: Chemical analytes measured in sediment samples taken on St. Marks National Wildlife Refuge, 1988.

Metals Polycyclic Aromatic		Aliphatic	Organochlorines
	Hydrocarbons Hydroca		and Pesticides
*Silver	*Napthalene	n Dodecane	Hexachlorobenzene
Aluminum	*Fluorene	n Tridecane	a, b, g and d-BHC
*Arsenic	*Phenanthrene	n Tetradecane	Oxychlordane
Boron	*Anthracene	Cyclohexane	Heptachlor
Barium	*Fluoranthrene	Pentadecane	a, g-Chlordane
Beryllium	*Pyrene	Cyclohexane	t-Nonachlor
*Cadmium	*Benz(a)anthracene	n Hexadecane	Toxaphene
*Chromium	*Chrysene	n Heptadecane	*Total PCBs
*Copper	Benzo(b)fluoranthrene	Pristane	*DDT analytes
Iron	Benzo(k)fluoranthrene	n Octadecane	Dieldrin
*Mercury	Benzo(e)pyrene	Phytane	Endrin
Magnesium	*Benzo(a)pyrene	n Nonadecane	cis-Nonachlor
Manganese	Dibenzo(a,h)anthracene	n ecosane	Mirex
Molybdenum	Benzo(g,h,i)perylene	Total AHs	Dicofol
*Nickel	*Total PAHs		Dicamba
*Lead			Dichloprop
Selenium			Silvex
Strontium			2,4-D
Thallium			2,4,5-T
Vanadium			2,4-DB
*Zinc			Pentachlorophenol

^{*} Sediment Quality Guidelines available from Long et al. 1995.

RESULTS

Distribution of sediment composition profiles is provided in Figure 3. The distribution of percent total organic carbon (TOC) across sampling stations is presented in Figure 4. All sediment composition data, including total sample weight and percent moisture, are provided in Appendix B.

Potential problem areas were determined using the numerical, effects-based sediment quality guidelines of Long *et al.* (1995, Incidence of Adverse Biological Effects Within Ranges of Chemical Concentrations in Marine and Estuarine Sediments). Assignment of possible risk levels from exposure to metals (Figure 5), polycyclic aromatic hydrocarbons (PAHs, Figure 6), or organochlorines (Figure 7) were based on these numeric sediment quality guidelines. A given analyte exceeding the guidelines indicated that the sediment concentration was occasionally or frequently associated with adverse effects on living resources. Although many chemical analytes are reviewed in the Long *et al.* publication, additional measured analytes do not have associated sediment criteria (Table 3). Therefore, complete tables of the analytical results are presented in the appendices (metals, Appendix C; PAHs, Appendix D; organochlorines, Appendix E).

For each of the above analyses, tables are provided to show specific analytes that may constitute a problem in given areas. The areas of possible concern are further described by site, analyte, concentration, effects range low (ERL), and effects range

median (ERM). Sediment concentrations equal to or exceeding the criteria provided in the Long *et al.* (1995) publication indicate occasional (ERL) or frequent (ERM) association with adverse effects on living resources. Tables containing ERL and ERM guidelines are presented for metals (Table 4), polycyclic aromatic hydrocarbons (Table 5), and organochlorines (Table 6).

Areas with relatively high concentrations of aliphatic hydrocarbons (Figure 8) or oil and grease (Figure 9) were divided into groups possibly needing further investigation, but not necessarily indicating risk from exposure. Risk assessment for these contaminant categories was omitted because there are no sediment criteria currently available for these classes of chemicals. Areas recommended for further evaluation were based on sediment concentrations that were high relative to other sites in the survey. Tables summarizing these sites are shown for sediment aliphatic hydrocarbons (Table 7) and oil and grease (Table 8). Full analytical results for aliphatic hydrocarbons and oil and grease are presented in Appendix F.

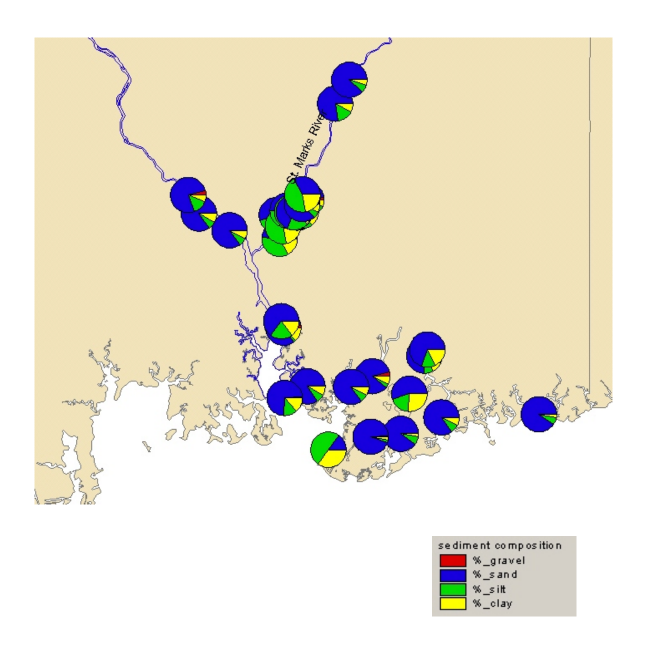


Figure 3: Sediment composition distribution for sediment samples taken on St. Marks National Wildlife Refuge, 1988.

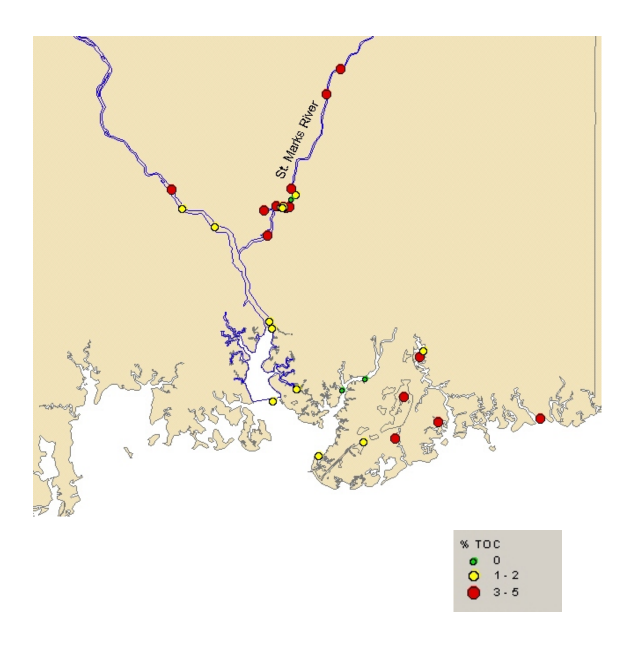


Figure 4: Total organic carbon (TOC) for sediment samples taken on St. Marks National Wildlife Refuge, 1988.

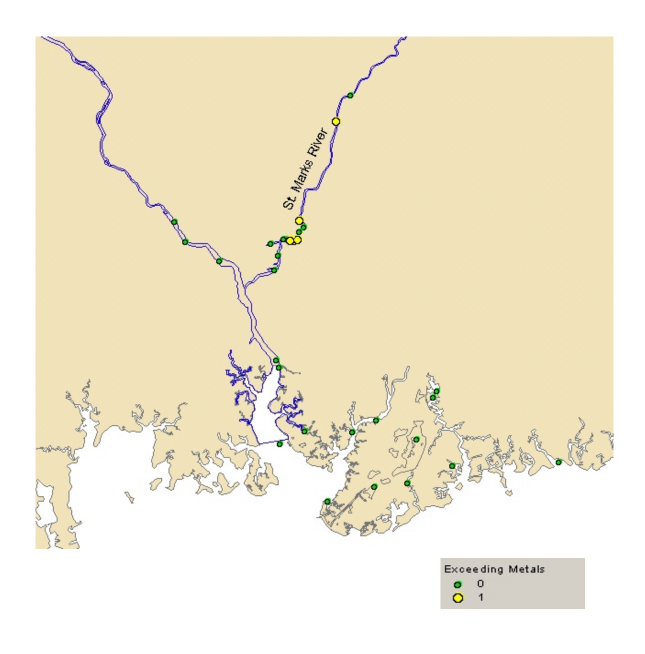
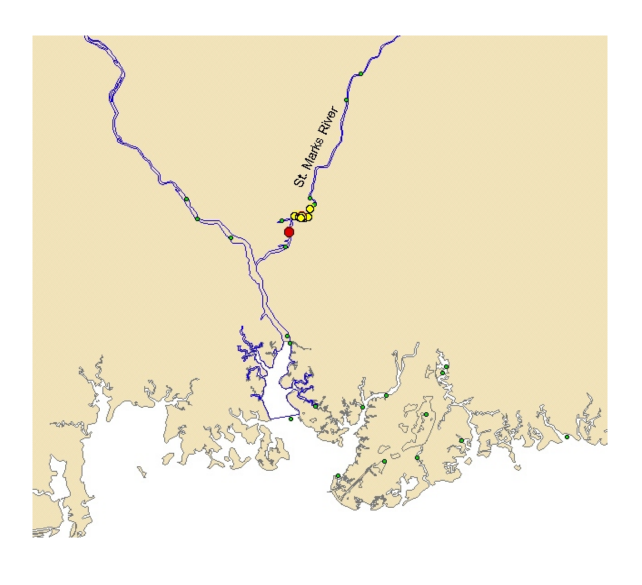


Figure 5: Number of metal analytes in sediment samples taken on St. Marks National Wildlife Refuge, 1988, exceeding Long *et al.* (1995) sediment quality guidelines.



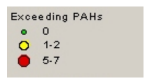


Figure 6: Number of polycyclic aromatic hydrocarbons analytes in sediment samples taken on St. Marks National Wildlife Refuge, 1988, exceeding Long *et al.* (1995) sediment quality guidelines.

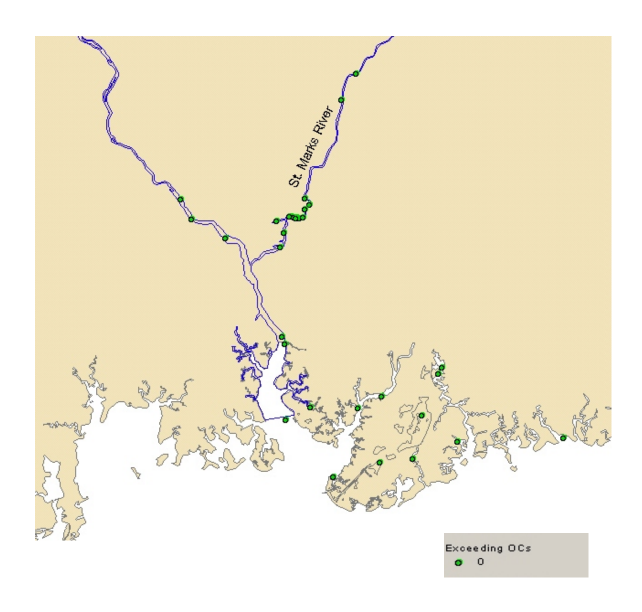


Figure 7: Number of organochlorine analytes in sediment samples taken on St. Marks National Wildlife Refuge, 1988, exceeding Long *et al.* (1995) sediment quality guidelines.

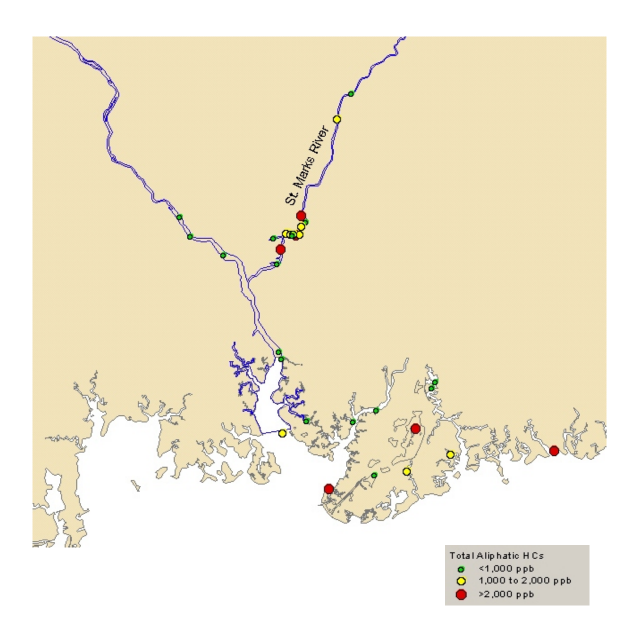


Figure 8: Relative aliphatic hydrocarbon analyte levels in sediment samples taken on St. Marks National Wildlife Refuge, 1988.

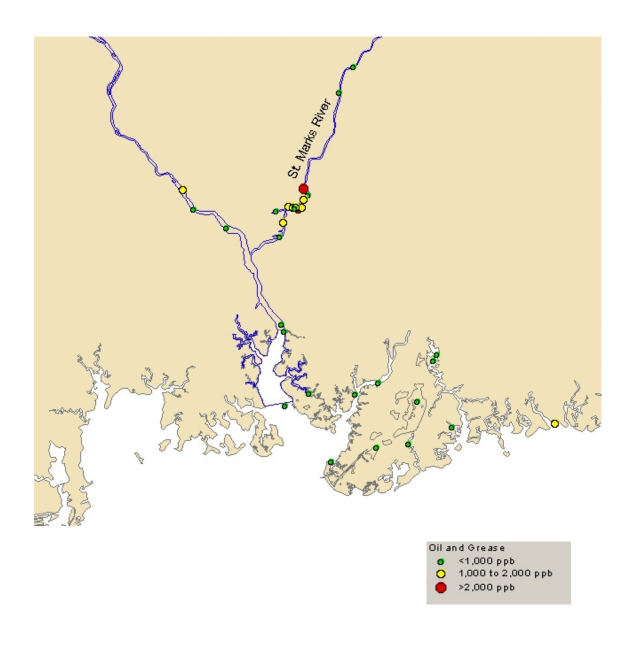


Figure 9: Relative grease and oil levels in sediment samples taken on St. Marks National Wildlife Refuge, 1988.

Table 4: Specific information on sites with metal analytes equal to or exceeding recommended sediment quality guidelines (Long *et al.* 1995): site, analyte, sediment concentration (ug/kg, ppb, dry weight), effects range low (ERL), and effects range median (ERM).

Site	Analyte	Sediment Concentration	ERL	ERM
SM28	Copper	39.3	34.0	270
SM24	Mercury	0.16	0.15	0.71
SM25	"	0.16	"	"
SM27	"	0.15	"	"
SM30	"	0.16	"	"
SM31	"	0.17	"	"

Table 5: Specific information on sites with polycyclic aromatic hydrocarbon analytes equal to or exceeding recommended sediment quality guidelines (Long *et al.* 1995): site, analyte, sediment concentration (ug/kg, ppb, dry weight), effects range low (ERL), and effects range median (ERM).

Site	Analyte	Sediment Concentration	ERL	ERM
SM21	Phenanthrene	292	240	1,500
"	Anthracene	643	85	1,100
"	benz(a)anthracene	468	261	1,600
"	Chrysene	877	384	2,800
"	Total PAHs ¹	4,269	1,700	9,600
SM22	Total PAHs ¹	1,992	1,700	9,600
SM23	Total PAHs ¹	3,583	1,700	9,600
SM24	Total PAHs ¹	2,190	1,700	9,600
SM25	Total PAHs ¹	2,500	1,700	9,600
SM26	Total PAHs ¹	2,565	1,700	9,600
SM27	Fluorene	429	19	540
"	Phenanthrene	1,786	240	1,500
"	Anthracene	357	85	1,100
"	Fluoranthrene	1,643	600	5,100
"	Pyrene	1,286	665	2,600
″	Chrysene	500	384	2,800
"	Total PAHs ¹	8,571	1,700	9,600
SM28	Total PAHs ¹	2,208	1,700	9,600
SM29	Chrysene	399	384	2,800
"	Total PAHs ¹	2,822	1,700	9,600

¹- Total sum of analyzed PAHs.

Table 6: Specific information on sites with organochlorine analytes equal to or exceeding recommended sediment quality guidelines (Long *et al.* 1995): site, analyte, sediment concentration (ug/kg, ppb, dry weight), effects range low (ERL), and effects range median (ERM).

Site	Analyte	Sediment Concentration	ERL	ERM
None	-	-	-	-

Table 7: Specific information on sites with relatively high concentrations of total aliphatic hydrocarbon analytes for the St. Marks National Wildlife Refuge sediment quality survey, 1988: site, analyte, sediment concentration (ug/kg, ppb, dry weight), possible need for further evaluation (possible), and probable need for further evaluation (probable).

Site	Analyte	Sediment Concentration	Possible	Probable
SM2	Sum Total Alipahtic	3,770	1,000	2,000
SM3	Hydrocarbons	1,166	"	"
SM4	"	1,306	"	"
SM7	"	3,842	"	"
SM8	"	4,056	"	"
SM12	"	1,073	"	"
SM21	"	2,423	"	"
SM22	"	1,504	"	"
SM23	"	1,398	"	"
SM24	"	2,470	"	"
SM25	"	1,729	"	"
SM26	"	1,832	"	"
SM27	"	2,350	"	"
SM29	"	1,149	"	"
SM30	"	2,475	"	"
SM31	"	1,141	"	"

Table 8: Specific information on sites with relatively high concentrations of combined oil and grease analytes for the St. Marks National Wildlife Refuge sediment quality survey 1988: site, analyte, sediment concentration (ug/kg, ppb, dry weight), possible need for further evaluation (possible), and probable need for further evaluation (probable).

Site	Analyte	Sediment Concentration	Possible	Probable
SM8	Combined Oil	1,469	1,000	2,000
SM18	and Grease	1,738	"	"
SM21	"	1,289	"	"
SM22	"	1,278	"	"
SM23	"	1,505	"	"
SM24	"	2,530	"	"
SM25	"	1,880	"	"
SM26	"	1,221	"	"
SM27	"	1,795	"	"
SM29	"	1,522	"	"
SM30	"	2,172	"	"

DISCUSSION

This report summarizes the U.S. Fish and Wildlife Service's 1988 sediment survey data and assessment of habitat quality on the St. Marks National Wildlife Refuge (NWR). The data reflect site-specific sampling at 32 sites in the aquatic environments on (n=14) and north (n=18) of the NWR. Our objective was to provide survey information from which to determine the need for additional monitoring and for use in developing management strategies.

Sediment composition on and around St. Marks NWR was comparable to other coastal areas of the northeastern Gulf of Mexico (Hemming *et al.*, 2002; Brim *et al.*, 2000; Brim, 1998). The typical sandy sediments of the Gulf coast were evident with sand fractions measuring as high as 95%. Sand fractions were also found to be as low as 15%, but most often above 65%. The silt and clay fractions were similarly variable and reciprocal to the sand fraction. Gravel was not uncommon in samples, but constituted a maximum of 5.7% of the total sediment composition by weight. Percent total organic carbon ranged from 0.2 to 4.9 which was also typical of sediments from the northern Gulf of Mexico ((Hemming *et al.*, 2002; Brim *et al.*, 2000; Brim, 1998).

Metal contamination was found in sediment samples taken just north of St. Marks NWR, but not on the actual refuge. Only 2 metals, copper and mercury, were found at concentrations expected to increase the incidence of adverse negative effects on living

resources from rare to occasional (Effects Range Low, ERL, Long *et al.*, 1995). Copper exceeded the ERL at 1 site and mercury exceeded the ERL at 5 sites. No metals exceeded the Effects Range Median (ERM); therefore, frequent adverse effects were not expected from metal exposure. Metal concentrations in samples from all 6 sites were only slightly higher than the respective ERLs.

Polycyclic aromatic hydrocarbon (PAH) contamination was also not found on the actual refuge, but was somewhat more widespread than metal contamination (9 sites). Many of the PAH contaminated sites were the same as those with slight metal contamination. The PAH analytes chrysene, phenanthrene, and anthracene were most frequently in excess of the ERL; however, they were only found 3, 2, and 2 times each, respectively. Phenanthrene was detected at a concentration in excess of the ERM at a fuel loading area. Contamination in excess of the ERM may increase the incidence of adverse effects to frequent (Long *et al.*, 1995). The most common sediment guideline exceeded was the ERL guidance value for sum total PAHs. This criterion was exceeded at all 9 sites where PAH contamination was found, even at sites where no individual analytes exceeded the sediment quality guidelines. PAH contamination at these sites was not surprising in the industrial area on St. Marks River with fuel docks and marinas nearby. PAHs are fuel fractions and would be expected to be found where fossil fuels are burned and may enter the environment.

Not only were organochlorine (OC) compounds not found to exceed the sediment quality guidelines, but no OC contamination was detected in samples taken. The significance of the absence of OC residues in the sediments on and around St. Marks NWR is unclear. The reported historical use of OCs in pest management in the area makes the lack of detectable analytes noteworthy.

In the case of aliphatic hydrocarbon (AH) and oil and grease sediment contamination, sediment quality guidelines were not available. For the purpose of contamination evaluation, areas/sites were recommended for further evaluation based on relative sediment concentrations. If concentrations were moderately higher than other sites (1,000+ ppb) or higher (2,000+ ppb) than other sites surveyed, further evaluation was recommended.

AHs and oil and grease residues were the only contaminant groups found in sediment samples taken from the aquatic locations actually on St. Marks NWR.

Additional contamination was found at sites just north of the refuge where metal and PAH contamination was found. Sixteen sites are recommended for further investigation due to the AH concentration of the sediments. Of those 16 sites, sediment AH contamination of 9 of the sites was considered moderately high, versus high at the remaining 7 sites. Like PAHs, AHs are fuel fractions and often occur where fuel is used or dispensed. More specifically, AHs are the lighter fuel fractions typically dominating

small engine fuels. The co-occurrence of both PAHs and AHs at sites around fueling dock and marinas may be expected. AH contamination of other sites, including bayous, lakes and ponds, may have been the result of motorboat traffic due to the inefficient use of gasoline products by these 2-cycle engines. Use of the more recently available 4-cycle engines may help to lessen the level of contamination at these sites/areas.

Oil and grease contamination, based on the above describe benchmarks, was for the most part found around boat activity and fueling stations as described for PAHs.

However, this type of contamination was found at a coastal bayou site on St. Marks

NWR. Oil and grease use in lubrication of motorboat engines likely contributed largely to this specific contamination.

CONCLUSIONS

The sediment quality survey of the aquatic habitats of St. Marks National Wildlife Refuge (NWR) documented only site/area use-specific contamination. Much of the area surveyed possessed little or no contamination. Aliphatic hydrocarbons and oil and grease residues were the only contamination found in sediment samples taken from the aquatic environmental on St. Marks NWR. However, contamination was found at sites in the more industrialized area of St. Marks River north of the NWR.

Sediment composition on St. Marks NWR was typical of sediments in the northern Gulf of Mexico. Metal contamination was slight and limited to copper and mercury found north of the NWR. Polycyclic aromatic hydrocarbons found north of the NWR were concentrated at sites in the area dominated by fuel docks and marinas. Reported historical use of OCs in pest management in the area made the lack of detectable analytes noteworthy. Aliphatic hydrocarbons were also found at sites around fueling docks and marinas, but also at sites with motorboat traffic. Oil and grease use in lubrication of motorboat engines likely contributed largely to the area-specific oil and grease contamination.

RECOMMENDATIONS

The following recommendations are offered for consideration.

- Implement site-specific management strategies at identified contaminated sites to include Best Management Practices (BMPs).
- 2. Investigate biological impacts from sediments around contaminated sites.
- Assess the potential of adverse ecological effects from aliphatic
 hydrocarbon and oil and grease residues in sediments for the purpose of
 developing sediment quality guidelines.
- 4. Re-evaluate site-specific aliphatic hydrocarbon contaminated sediments pre- and post-introduction of 4-cycle motor boat engines.
- 5. Re-evaluate all sites on St. Marks National Wildlife Refuge for recent changes and trends in sediment contamination and habitat quality.
- 6. Review and update the refuge spill response plan with current environmental quality data to assure adequate protection of the aquatic habitats of St. Marks National Wildlife Refuge.

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APPENDICES

Appendix A
Standard operating procedures for field collection of sediment samples (PCFO-EC SOP 004).

PCFO-EC SOP 004

STANDARD OPERATING PROCEDURES SEDIMENT SAMPLING FOR CHEMICAL ANALYSES

To maintain and assure quality control, sediment samples collected for shipment to USFWS- approved analytical laboratories will be obtained and handled as follows:

COLLECTON OF SAMPLES FROM COASTAL WATERS OR LARGE RIVERS

- 1. **Sampling Devices** The following devices are approved for obtaining sediment samples:
 - A) Ponar grab, Standard. Manufactured from 316 stainless steel including jaws, side plates, underlip plate, screen. frame, screens and hinge pin. 583 micron mesh top screens; weight empty 21 kg (45 lbs); sampling area 22.85 cm. x 22.85 cm (9" x 9").
 - B) Ponar grab, Petite. Manufactured with 316 stainless steel including jaws, side plates, underlip plate, screen frame, screens and hinge pin. 583 micron mesh top screens; weight empty 6.8 kg (15 lbs); sampling area 15.24 x 15.24 cm (6" x 6").

2. Sediment Sampling Boat-

- A) fiberglass boat with outboard motor equipped as follows:
 - 1) navigation and positioning capabilities including: a) loran navigation system, b) chart-printing depth recorder, c) compass, d) appropriate navigation charts.
 - 2) 12 volt electric winch; steel ginpole with heavy duty pulley; 100' of 1/2" braided nylon lift rope.

3. Other Equipment and Supplies -

- A) Stainless steel sample pan 28 x 48 x 10 cm.
- B) Pre-cleaned, chemical-free, glass 1.0 liter sample jars with screw-top lids having Teflon liners.
- C) Pre-cleaned, chemical-free stainless steel utensils.
- D) Clean insulated ice chests with ice.
- E) Permanent, glass-adhesive markers.
- F) Bound collection logbook or individual record sheets.
- G) Disposable laboratory gloves.
- H) Meters: dissolved oxygen, salinity, temperature, pH and others, as appropriate.

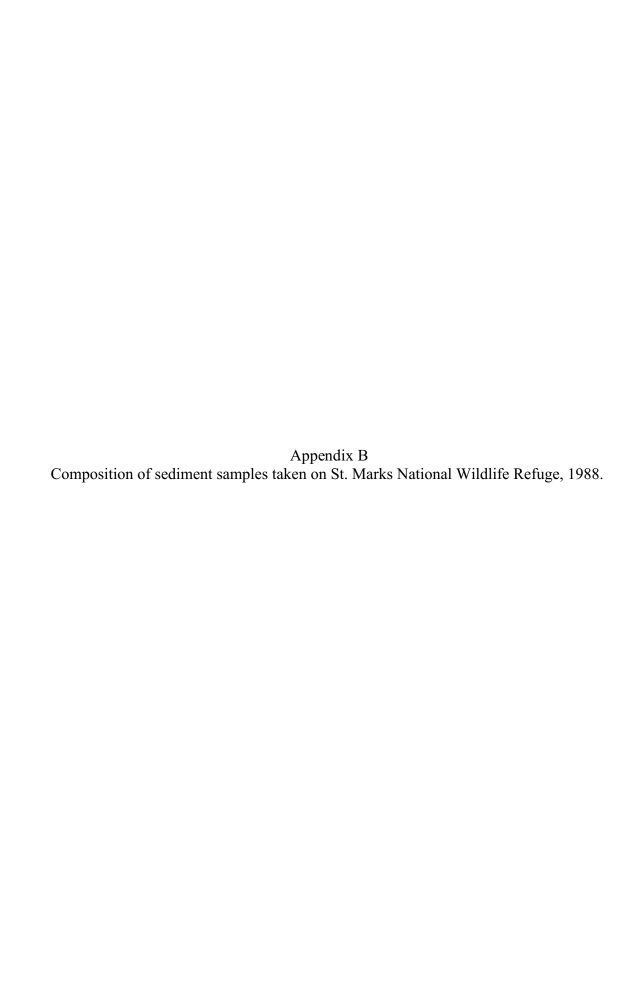
4. Operational Procedures -

- A) Prior to each *collection day* the ponar sampler will be scrubbed and washed with a detergent solution, rinsed thoroughly with tap water, and then rinsed with distilled water. After each collection *field*trip the ponar will be cleaned, as above, and stored properly.
- B) The daily collection plan shall provide, to the greatest extent possible, for sampling to begin at the least contaminated station, with work advancing toward the most contaminated station.
- C) Sediment samples obtained at sampling stations will be composite samples. Each composite will consist of five individual ponar sub-samples collected 3 meters apart along a straight-line transect, with the collection boat anchored. Move from one sub-sample position to the next by slipping the anchor line to provide approximately 3 meters of horizontal drift.
- D) Place each ponar sub-sample in the sample pan. Take approximately 150 grams - of sediment from the center of the sub-sample using appropriate utensils and place it in the collection jar designated for that station. After obtaining each sub-sample, rinse utensils, wash deck, sample pan, and the ponar sampler with seawater or river water.

Note: 150 grams of sub-sample collected from each of the 5 sub-sample positions (about 750 grams of sample total) should result in the sample jar being about 3/4 full. This leaves adequate space in the jar for any expansion of the sample during freezing.

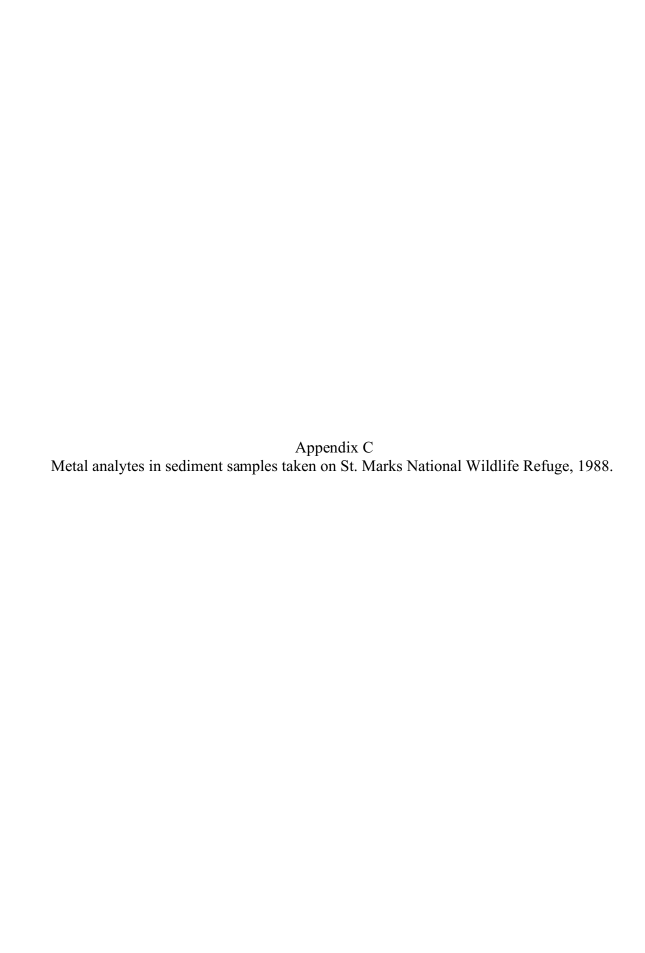
- E) During collection of the third ponar sub-sample, record the *station location* by loran positions and by latitude and longitude. At this time, also record all other station information (such as depth, salinity. water temperature, etc).
- F) Place each sub-sample (total. n=5) in the appropriate pre-labeled, sample jar. Secure the lid and place sample on ice in a cooler.
- G) After work at each *sampling station* is complete, clean the ponar. Sample pan, wash deck and utensils thoroughly and rinse with seawater or river water.
- H) For field trips involving more than one day, samples will be frozen and stored in a portable field freezer.

- After each collection day double-wrap each full sample jar with clean. heavy-duty aluminum foil, place a second identification label over the foil and store in a freezer.
- J) Upon returning to the Panama City Field Office samples will be transferred to a *laboratory freezer* and held at -230 degrees centigrade (-10 Fahrenheit) until shipment for chemical analyses. Sediment samples for particle size analysis will be held at 40 °C.



Sediment Composition Database for St. Marks National Wildlife Refu Total Organic Carbon and Grain Size Analysis Study identifier:89-4-108B

Site HGeographical Name *	Graves	Sand	* Silt	* Clay	Tot.Wgt*	Moist	TOC-D	%MstTO(TOC-DW
					grams				
SM1-0 East River Pool	0.1	75.18	7.8	16.92	956	66.8	3.51	61.87	2.89
SM2-0 Mounds #1	0.03	54.57	19.12	25.28	988	85.2	3.48	66.25	2.82
SM3-0 Tower Pond	0	90.5	6.5	2.9	773	45.8	4.15	33	3.82
3M4-0 Mounds #3	0	84.95	8.16	5.88	803	66	4.35	49.67	3.85
3M5-0 East Riv/above Afr	3.84	84.84	2.94	8.38	1218	33.4	0.66	27.73	0.38
3M6-0 East Riv/below Der	0	85.54	6.52	7.94	1180	33.7	0.59	28.38	0.31
3M7-0 Boat Basin/lightho	0	14.95	49.52	35.42	871	87.1	2.82	74.57	2.07
SM8-0 Stony Bayou #2	0.15	90.07	6.94	2.83	820	77.6	4.01	52.38	3.39
3M9-0 Stony Bayou #1	0.05	70.15	11.93	17.87	801	55.5	1.44	56.76	0.87
SM10-0 Picnic Pond	0.57	94.63	2.02	2.77	905	69.1	2.45	41.83	2.03
SM11-0 St Marks Riv/Buoy	0.03	83.47	8.35	8.14	903	52.5	2.35	38.59	1.97
3M12-0 3MR/Buoy 27W	0.93	73.12	13.09	12.87	947	63.9	1.45	49.61	0.95
SM13-0 SMR/Buoy 42E	1.93	82.42	2.3	13.35	1028	33.5	1.03	29.13	0.74
3M14-0 3MR/Oliver Bayou	0.02	64.79	20.19	15	693	53.9	2.54	57.48	1.97
SM15-0 Big Boggy Bayou	0.46	55.29	14.72	29.54	718	60.2	4.58	44.81	4.13
SM16-0 Wakulla Rv/below S	0.18	84.8	7.04	7.98	972	35.9	1.59	34.02	1.35
SM17-0 Wakulla Rv/Shell l	0.03	85.73	6.75	7.5	839	41	1.19	27.8	0.91
SM18-0 Wakulla Rv/2 mi mc	3.58	78.24	12.58	5.6	1012	67.4	5.71	81.01	4.9
SM19-0 SMR/above power pl	1.52	85.84	6.13	5.41	851	52.1	1.93	45.54	1.47
SM20-0 SMR/East Side	0.05	49.25	33.84	16.86	927	70.9	3.29	48.47	2.81
SM21-0 SMR/fuel docks	0	35	41.79	22.21	920	82.9		74.1	
SM22-0 SMR/Canal Marina	0.03	12.27	35.83	51.88	911	75.9	2.3	70.67	1.59
SM23-0 SMR/turning basin	0.81	49.45	30.92	18.82	792	76	4.29	64.96	3.64
SM24-0 smR/marina	4.35	51.37	28.33	15.94	452	75.8	3.54	68.16	2.95
SM25-0 SMR/turning basin	0.08	54.85	21.02	14.04	705	52.8	3.88	60.79	3.27
SM26-0 SMR/new marina N	0.57	32.99	39.56	25.88	805	80.9	3.08	74.21	2.34
SM27-0 SMR/fuel loading	5.68	42.75	33.93	17.63	905	85	4.42	74.85	3.67
3M28-0 Power Plant/discha	0.12	59.48	18.52	11.87	995	43.4	1.63	35.17	1.28
SM29-0 Power Plant/fuel 1	0.87	85.74	5.44	7.96	910	57.4	1.1	85.59	0.24
SM30-0 Power Plant/intake	0	32.91	44.59	22.5	924	84.9	4.73	74.39	3.99
SM31-0 SMR/below Newport	0.2	77.43	14.33	8.04	778	74.8	4.76		4.76
SM32-0 SMR/above Newport	0.49	85.99	7.03	5.49	908	71.3	3.28	54.19	2.74



Metals Sediment Data Base for St. Marks National Wildlife Refuge, Fl. Metals and Guideline Values in Parts Per Million (ug/g) dry weight

Edward R. Long et al 1995 (Environ Manage ERL 8.2 1 ERM Depth 3.7 70 Site ID Geographical Name Latitu:Longit: (meter:Silver Aluminu Arsenic 3M1-M East River Pool 30 07,184 08,51,2 <2.0 5930 1.3 3M2-M Mounds #1 30 06.384 09.30.9 < 2.017900 2.7 3M3-M Tower Pond 30 05 . 28 4 09 . (1 . 2 <2.02720 0.5530 05 . 88 4 08 . 20 . 9 3M4-M Mounds #3 < 2.01150 0.33M5-M East Riv/above Afri(30 06.584 09.81.8 < 2.02410 0.653M6-M East Riv/below Denh. 30 06.284 10.10.6 <2.0 0.96 3010 < 2.03MY-M Boat Basin/Lighthou. 30 U5.184 10.50.8 20500 $3 \cdot \mathbf{L}$ 3M8-M Stony Bayou #2 30 06.884 07.J1.2 <2.011200 0.66 3M9-M Stony Bayou #1 30 07.384 08.31.2 < 2.011200 1.3 3Ml0-M Picnic Pond 30 05 . 28 4 09 . 81 . 5 <2.03630 0.61 3M11-M 3t Marks Riv/Buoy 2'30 06.284 11.32.3 <2.05420 1.4 < 2.02.1 3M12-M 3MR/Buoy 27W 30 06 . 184 11 . 51 . 5 6450 3Ml3-M 3MR/Buoy 42E 30 07.684 11.81.2 <2.03260 0.72 SM14-M SMR/Oliver Bayou 30 07.684 11.81.2 <2.05800 1.4 3M15-M Big Boggy Bayou 30 10.384 13.00.9 <2.05590 1.3 3M16-M Wakulla Rv/below 3M:30 09.584 12.30.6 <2.02100 0.48 3M17-M Wakulla Rv/Shell Is:30 09.884 12.60.8 <2.01550 0.393M18-M Wakulla Rv/2 mi mow 30 10.484 13.52.1 < 2.02140 0.96 3M19-M 3MR/above power plau30 10.384 11.(2.7 < 2.04990 0.8 3M20-M 3MR/East Side 30 09 .484 12 .12 .4 < 2.07980 1.7 3M21-M 3MR/fuel docks 30 09.684 11.54.6 < 2.020100 4.2 3M22-M 3MR/Canal Marina 30 09.784 11.62.3 < 2.026800 5.3 3M23-M 3MR/turning basin 3 30 09.684 11.64.0 < 2.018200 2.3 30 09.184 11.64.6 < 2.03M24-M smR/marina 20100 3.3 3M25-M 3MR/turning basin N 30 09.784 11.52.7 < 2.08350 1.7 SM26-M SMR/new marina N 30 09 . 88 4 11 . 62 . 1 <2.03.4 20100 3M27-M 3MR/fuel loading 30 09 . 58 4 11 . 52 . 7 <2.013600 4 3M28-M Power Plant/dischar 30 10.(84 11.f1.7 <2.03140 0.93 3M29-M Power Plant/fuel lo.30 10.184 11.54.6 < 2.07770 1.2 3M30-M Power Plant/intake 30 10.284 11.53.0 < 2.017400 3.4 3M31-M 3MR/below Newport B:30 12.184 10.32.1 < 2.09920 1.4 3M32-M 3MR/above Newport B:30 12.584 10.21.4 < 2.07120 0.8

ife Refuge, Florida.

19(1):81-97.

та (т):	от-эг.								
				1.2	81	34		0.15	
				9.6	370	270		0.71	
Site ID	Boron	Barium	Berylli	iCadmiun	Chromiu	Copper	Iron	Метсип,	Magnesi:
3M1-M	3	8.7	0.2	< 0 . 4	8.2	0.5	2720	0.03	1060
3M2-M	16	14.4	0.88	< 0.3	14	3.2	7140	0.066	5880
3M3-M	6.2	7.7	0.1	< 0 . 4	4.8	0.74	985	0.03	965
3M4-M	12	δ.5	0.1	< 0 . 4	2	0.4	463	0.02	1880
3M5-M	3	4.1	0.1	< 0 . 4	4	0.6	1320	0.02	702
3M6-M	5	7.3	0.1	< 0 . 4	7.1	1.5	1980	0.02	1090
3 M 7 - M	41	25.b	0.71	T		Т3	T3 90 0	V . 14	T0 9 00
	7.4	16.7	0.34	< 0 . 4	20	0.84	2360	0.054	2220
3M9-M	6.4	9.6	0.41	< 0 . 3	16	0.76	3370	0.04	2760
3M10-M		б.5	0.2	< 0 . 4		1.3	2000	0.045	1310
3M11-M		8.8	0.1	< 0 . 3	15	2.9	4190	0.063	2580
3M12-M		10.1	0.2	< 0 . 4	22	4.4	5520	0.072	4000
3M13-M		7.3	0.1	< 0.4	10	Ź	2360	0.04	1310
3M14-M		12.3	0.2	< 0 . 4	22	4.5	4310	0.051	3290
3M15-M	6.7	18.6	0.3	< 0.4	27	2.4	4030	0.069	1780
3M16-M	4	16.1	0.1	< 0.4	10	2.3	1140	0.04	841
3M17-M	4	14.1	<0.1	< 0 . 4	11	2.3	996	0.03	744
3M18-M	4	12.1	0.2	0.6	41	1.4	1910	0.04	855
3M19-M	5	27.4	0.2	< 0 . 4	26	14	3 3 7 0	0.11	2520
$3M2\theta - M$	12	19.1	0.3	< 0 . 3	31	12	5710	0.087	4170
3M21-M	3 5	33.5	0.65	0.9	71	2.8	13100	0.2	9520
3M22-M	17	45 . 2	0.79	0.5	59	31.3	15000	0.15	8080
3M23-M	3.6	31.3	0.49	0.6	55	17	10500	0.14	7870
3M24-M	3.5	41.1	0.57	0.5	66	24	12800	0.16	8910
3M25-M	12	19.9	0.3	< 0 . 4	31	12	6240	0.16	42 4 0
3M26-M	16	38.9	0.63	0.8	61	23.6	12400	0.25	8990
3M27-M	21	29.6	0.51	0.6	52	19	9660	0.15	10500
3M28-M	5	18.2	<0.1	< 0 . 4	13	39.3	3 0 5 0	0.04	1900
3 M 2 9 - M	11	20.4	0.3	< 0 . 4	29	12	5 3 7 0	0.066	3490
3M30-M	24	36.4	0.54	0.7	63	18	11800	0.16	8170
3M31-M	4	61.2	0.34	< 0 . 4	46	2.0	7340	0.17	2920
3M32-M	3	37.1	0.2	< 0 . 3	31	4.5	4780	0.09	1510

			20.9	46.6					150
			51.6	218					41.0
Site ID	Mangan	Molybd	eNickel	Lead	Seleni	:Stront	ium	Vanadi	lZinc
3M1-M	17	ż	ž	$\prec 4.0$	0.2	9.3	< 4 . 0	10	6.6
3 M 2 - M	38.3	5	8.7	10	0.4	42.3	< 4.0	2.0	15
3 M 3 - M	3.5	Ź	1	<4.0	0.2	11.9	<4.0	5.1	3.7
3 M 4 - M	4.1	<1.0	\prec 2 . 0	$\prec 4.0$	<0.1	21.1	< 4.0	2.4	1.8
3 M 5 - M	б.4	Ź	Ź	< 4.0	<0.1	б.5	< 4.0	5.1	4
3M6-M	11	٤	<1.0	< 4.0	0.2	10.5	< 4.0	6.1	6
3 M Y - M	$\gamma \perp . \gamma$	ш	9.5	2.0	1.7	84.3	<4.0	ΣЬ	44
3 M 8 - M	18	٤	4	< 4.0	0.54	32.8	< 4.0	11	5.2
3 M 9 - M	15	3	4	< 4.0	0.4	24.2	< 4.0	18	5.6
3M10-M		3	2	< 4 . 0	0.46	15	< 4.0	6.1	5.1
3M11-M		3	3	5	0.42	42.5	< 4.0	9.4	14
3M12-M	58.9	5	4	б	0.77	65.7	< 4.0	12	14
3M13-M	23.6	Ź	Ŷ	< 4.0	0.3	39.9	<4.0	б.4	6.7
3M14-M	41.9	4	3	5	0.87	46.2	< 4.0	11	12
3M15 - M	62	3	3	< 4.0	1.6	24.7	<4.0	13	8.1
3M16-M	17	1	<1.0	<4.0	0.43	13.2	<4.0	4.3	8.6
3M17-M	15	1	<1.0	< 4.0	0.65	14.3	< 4.0	3.5	6.4
3M18-M	14	Ź	2	<4.0	3.3	32.8	<4.0	9.9	3.4
3M19-M	63.2	3	2	2.8	1.1	33.3	< 4.0	9.3	23
3M20 - M	69	4	4	10	1.3	61.7	<4.0	13	22
3M21-M	163	8.7	10	2.2	2.9	121	<4.0	2.8	49.3
3M22-M	92.6	9.9	11	2.0	1.6	96.2	< 4.0	36.4	63
3M23 - M	127	б	8	14	2.1	96.8	< 4.0	2.6	38
3M24-M	152	7.9	9.6	18	2.9	121	<4.0	2.9	49
3M25 - M	73	4	4.4	9	1.3	55.3	<4.0	14	25
3M26 - M	115	8.1	9.6	24	2.5	98.6	< 4.0	3.0	70.5
3M27-M	128	6.1	6.7	17	2.1	117	<4.0	21	43.9
3M28 - M	33.2	3	14	8	0.44	20.7	<4.0	38.7	21
3M29 - M	63.1	4	4.6	8	1.2	46.5	<4.0	13	25
3M30 - M	169	8.7	10	2.2	2.6	100	< 4.0	2 9	45.8
3M31-M	362	5	5.2	18	2.3	53.4	< 4.0	19	42
3M32-M	213	4	4	6	1.6	28.8	< 4.0	13	16

Appendix D
Polycyclic aromatic analytes in sediment samples taken on St. Marks
National Wildlife Refuge, 1988.

Polycyclic Aromatic Hydrocarbon (PAH) Sediment Data Base for St. Marks N Concentrationsprovided by lab in ppm wet wt. Calculated 1. ppb (ug/g) dr wet weight ppo r 4 ary weight or seaiment (not moist percent)

Eduard R.	Lang	-1	a l	1555 E	Hanage	45[4]:04
ERL				ppb dry	wt	70
EH.						670

		E3H				010	
					na mt h	al ene	
		Denot h	Tot. W	11.2 Mahi s			wat
Site	I Geographical Name	Latitu (Longit) (mete			ppb	ppb	
1	East Pilver Pool	30' 07. : 84' 08.51	956	67	nd	nd	
2	Mebunde ##	30' 06, 184' 09, 11	988	85	nd	nd	
3	Tower Pond	30' 05, 184' 09, 11	773	47	nd	nd	
4	Mobundo #13	30' 05. (84' 08. (1	803	66	nd	nd	
5	East Pilv/above Afr		1218	33	nd	nd	
6	East Riv/below Der		1180	34	nd	nd	
7	Boot Bosin/Highthe		871	87	nd	nd	
8	Stony Bayou #2	30' 06.	820	78	nd	nd	
9	Stony Bayou ##	30' 07. : 84' 08. (1	801	67	nd	nd	
10	Picníc Pond	30 05.184 09.82	905	63 64	nd	nd	
11	St Marks Riv/Buoy		903	53	nd	nd	
12		30' 06, 184' 11, 12	947	64	nd	nd	
13		30' 07. (84' 11. (1	1028	34	nd	nd	
14	SMRV 🛛 i ver 🏻 Bayou		633	54	nd	nd	
15	Big Boggy Bayou		718	60	nd	nd	
16	- Wakulla Pw/below 3		972	37	nd	nd	
17	Wakulla		839	41	nd	nd	
18	- Wakulla Pv/2 mi m		1012	67	nd	nd	
19	SNR/above power pl		861	62	nd	nd	
20		30' 09 84' 12. 12	927	71	nd	nd	
21		30' 03. (84' 11. : 5	320	83	nd	nd	
22	SNR/Canal Marina		911	76	nd	nd	
23	SMRV turning basin		732	76	nd	nd	
24	smR/marina	30103,184111.65	452	76	nd	nd	
25	SNRV turning basin		705	63	nd	nd	
26	SNRVnew marina N		806	81	nd	nd	
27		30' 03: 84' 11:53	906	86	10	71	
28	Power Plant/disch		995	43	nd	nd	
29	Power Plant/fuel		910	67	nd	nd	
30	Power Plant/intak		924	85	nd	nd	
21		130 12 184 10.02	778	75	nd	nd	
32	SNRV above Newport	130 12 !84 10.11	908	71	nd	nd	

btional Widiife Refuge, Florida. y weight : ppm *1000=ppb;

1-37.

		19		240		85		600		665	
		540		1500		1100		51 00		2600	
	fluc	orene	phena	nt hr ene	ant hr	acene	fluor	anthren	e pyro	: ne	
•	wet v	vglebry v	vglwet w	gidry w	givet v	ag dry	wgl wet w	gidary w	glwet v	vgldry wgl	:
Sitell	[ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	
1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	
2	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	
3	nd	nd	nd	nd	nd	nd	10	19	nd	nd	
4	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	
5	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	
6	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	
7	nd	nd	nd	nd	nd	n d	10	78	10	78	
8	nd	nd	nd	nd	nd	nd	10	45	20	83	
9	nd	nd	nd	nd	nd	nd	10	30	20	60	
10	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	
11	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	
12	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	
13	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	
14	nd	nd	nd	nd	nd	n d	20	43	20	43	
15	nd	nd	nd	nd	nd	n d	nd	nd	nd	nd	
16	nd	nd	nd	nd	nd	nd	nd	nd	10	16	
17	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	
18	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	
19	nd	nd	nd	nd	nd	nd	30	79	20	53	
20	nd	nd	nd	nd	nd	nd	30	103	30	1 03	
21	20	117	50	292	11.0	643	1 00	585	70	409	
22	nd	nd	nd	nd	10	41	1 00	41.5	100	415	
23	nd	nd	nd	nd	10	42	40	167	30	375	
24	nd	nd	nd	nd	10	41	50	207	100	413	
25	nd	nd	20	54	10	27	90	242	120	323	
26	nd	nd	10	52	10	52	40	209	60	314	
27	60	429	250	1786	50	357	230	1643	180	1286	
28	nd	nd	30	53	10	18	30	159	130	230	
29	10	31	10	31	20	61	90	276	110	337	
30	nd	nd	nd	nd	nd	nd	30	199	60	397	
21	10	40	10	40	nd	nd	nd	nd	50	1 38	
32	nd	nd	nd	nd	nd	nd	nd	nd	10	35	

261 384 1600 2800

1, 2- benzant hracene

		anthracent						
	[benz(a)a	inthracene)				fluoranthr		
:	welt wgt	dry wgt	wet wgl	dry wgi	wet wgt	dry wgt	wet wgt	dry wgt
Site ID	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ррь
1	nd	nd	n d	nd	nd	nd	nd	nd
2	nd	nd	n d	nd	nd	nd	nd	nd
3	10	19	60	113	nd	nd	nd	nd
4	nd	nd	10	29			nd	nd
5	nd	nd	10	15	nd	nd	nd	nd
6	nd	nd	n d	nd	nd	nd	nd	nd
7	nd	nd	nd	nd	nd	nd	nd	nd
8	10	45	1 20	536	nd	nd	nd	nd
9	10	30	80	240	nd	nd	nd	nd
10	nd	nd	nd	nd	nd	nd	nd	nd
11	nd	nd	nd	nd	nd	nd	nd	nd
12	nd	nd	nd	nd	nd	nd	nd	nd
13	nd	nd	nd	nd	nd	nd	nd	nd
14	nd	nd	n d	nd	10	22	nd	nd
15	nd	nd	nd	nd	10	25	nd	nd
16	nd	nd	nd	nd	nd	nd	nd	nd
17	nd	nd	nd	nd	nd	nd	nd	nd
18	nd	nd	n d	nd	nd	nd	nd	nd
19	nd	nd	nd	nd	10	26	nd	nd
20	nd	nd	n d	nd	10	34	nd	nd
21	80	468	150	877	20	117	20	117
22	40	166	80	332	30	1 24	10	41
23	40	167	70	232	20	83	10	42
24	40	165	60	248	30	124	10	41
25	70	188	10	27	60	161	10	27
26	30	157	50	262	40	209	10	52
27	70	500	50	357	50	357	10	71
28	70	124	90	159	90	159	10	18
29	70	215	1 30	339	70	215	10	গ
30	20	132	20	132	10	66	nd	nd
21	nd	nd	20	79	10	40	nd	nd
32	n d	nd	n d	nd	10	35	nd	nd

					1, 2, 5, 6- di b	
en e					· [di benzo(a,	
014 1 10			_		wet wgt	dry wgt
Site ID	ppb	ppb	ЬЪр	ррЬ	ppb	ppb
11:	nd	n d	nd	nd	nd	nd
2	nd	n d	nd	nd	nd	nd
3	nd	nd	nd	nd	nd	nd
4	nd	n d	nd	nd	nd	nd
5	nd	n d	nd	nd	nd	nd
6	nd	n d	nd	nd	nd	nd
7	nd	n d	nd	nd	nd	nd
8	nd	n d	nd	nd	nd	nd
9	nd	n d	nd	nd	nd	nd
10	nd	n d	nd	nd	nd	nd
11	nd	n d	nd	nd	nd	nd
12	nd	n d	nd	nd	nd	nd
13	nd	n d	nd	nd	nd	nd
14	10	22	10	22	20	43
15	nd	n d	nd	nd	nd	nd
16	nd	n d	nd	nd	nd	nd
17	nd	n d	nd	nd	nd	nd
18	nd	n d	nd	nd	nd	nd
19	nd	n d	20	53	nd	nd
20	60	206	10	34	nd	nd
21	40	234	30	175	20	117
22	80	332	30	124	nd	nd
23	70	232	90	37.5	170	708
24	60	248	50	207	30	124
25	70	188	1 30	349	140	376
26	40	209	50	262	60	314
27	50	357	60	429	40	286
28	60	1 06	1 20	212	230	406
29	80	245	30	276	70	215
30	40	265	20	132	20	132
21	nd	n d	10	40	nd	nd
32	nd	n d	20	70	nd	nd

total IHigh MWPAH 4022 1700 44792 9600

ten e			
:n e]	benzo(g, h	,i) pyr en e	total PAH
	wet wgt	dry wgt	wat wajdry wat
Site ID	ppb	ppb	ppb ppb
E-3 <u>-</u>		28 <u>.</u>	
1	nd	nd	nd
2	nd	nd	nd
3	nd	nd	150
4	nd	nd	29
5	nd	nd	15
6	nd	nd	nd
7	nd	nd	1 55
8	nd	nd	714
9	nd	nd	359
10	nd	nd	nd
11	nd	nd	nd
12	nd	nd	nd
13	nd	nd 	nd
14	30	65	260
15	nd	nd	25
16	nd	nd	16
17	nd	nd	nd
18	nd	nd	nd
19	10	26	237
20	nd	nd	481
21	20	117	4269
22	30	124	1 392
23	250	1042	3583
24	30	372	2190
25	200	538	2500
26	90	471	2565
27	90	643	8571
28	320	565	2208
29	160	491	2822
30	20	132	1589
21	10	40	476
32	nd	nd	1 39

Appendix E Organochlorine analytes in sediment samples taken on St. Marks National Wildlife Refuge, 1988. Organochlorine Compound (OC) Sediment Data Base for St. Marks National

Edward R. Long et al 1995 (Environ ERL ppb dry wt ERM

MDL 10 ppb wet weight

HCB

Hexachl or obens	
Depth & Moistwet wgtdry wgt	

Site I	IGeographical Name	Latitude	Longituć (mete	rs)	ppb	ppb
1	East River Pool	30"07.32	84"08.501	67	nd	nd
2	Mounds #1	30"06.10	84"09.101	85	nd	nd
3	Tower Pond	30 05 .30	84 09.011	47	nd	nd
4	Mounds #3	30 05 .85	84"08.301	66	nd	nd
5	East Riv/above Afr:	i 30°06.52	84"09.822	33	nd	nd
б	East Riv/below Dend	130"06.29	84"10.101	3 4	nd	nd
7	Boat Basin/lighthor	c 3 0 ° 05 . 0 5	84"10.421	87	nd	nd
8	Stony Bayou #2	30"06.80	84"07.101	78	nd	nd
9	Stony Bayou #1	30 07 .30	84"08.301	67	nd	nd
10	Picnic Pond	30"05.22	84"09.802	69	nd	nd
11	St Marks Riv/Buoy	230"06.25	84"11.322	53	nd	nd
12	SMR/Buoy 270	30"06.18	84"11.552	64	nd	nd
13	3MR/Buoy 42E	30 07 .63	84"11.811	3 4	nd	nd
14			84"11.811	54		
15	Big Boggy Bayou	30"10.30	84"13.06	60		
16	Wakulla Rv/below St	230 09.59	84"12.381	37		
17	Wakulla Rv/Shell I.	s 3 0 ° 0 9 . 8 3	84"12.671	41		
18	Wakulla Rv/2 mi mo	030"10.43	84"13.742	67		
19	SMR/above power pl.			62		
2.0			84"12.102	71		
21	SMR/fuel docks			8.3		
2.2	SMR/Canal Marina			76		
2.3	SMR/turning basin			76		
2 4			84"11.605	76		
2.5	SMR/turning basin 1	830°09.72	84"11.573	63		
2.6	SMR/new marina N	30"09.82	84"11.632	81		
2.7	SMR/fuel loading	30"09.95	84"11.583	86	nd	nd
2.8	Power Plant/dischar			43	nd	nd
29	Power Plant/fuel 1			67	nd	nd
3.0	Power Plant/intake	30"10.25	84"11.583	85	nd	nd
21	SMR/below Newport 1	E30°12.19	84"10.382	75	nd	nd
3 2	SMR/above Newport 1	E30°12.53	84"10.251	71		

. Wildlife Refuge, Florida.

Manage 19(1):81-97.

	alpha-BHC		alpha	alpha-BHC		a-BHC	beta-BHC		delta-F
sene									
	wet o	ogtdry o	ngtwet w	gt dry	wgtwet (ogt dry	wgtwet w	gtdry w	ogtwet wgt
Site	Пррь	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
1	nd	nd	nd	nd	nd	nd	nd	nd	nd
2	nd	nd	nd	nd	nd	nd	nd	nd	nd
3	nd	nd	nd	nd	nd	nd	nd	nd	nd
4	nd	nd	nd	nd	nd	nd	nd	nd	nd
5	nd	nd	nd	nd	nd	nd	nd	nd	nd
б	nd	nd	nd	nd	nd	nd	nd	nd	nd
7	nd	nd	nd	nd	nd	nd	nd	лđ	nd
8	nd	nd	nd	nd	nd	nd	nd	лđ	nd
9	nd	nd	nd	nd	nd	nd	nd	nd	nd
10	nd	nd	nd	nd	nd	nd	nd	nd	nd
11	nd	nd	nd	nd	nd	nd	nd	nd	nd
12	nd	nd	nd	nd	nd	nd	nd	nd	nd
13	nd	nd	nd	nd	nd	nd	nd	nd	nd
14									
15									
16									
17									
18									
19									
2.0									
21									
22									
2.3									
24									
2.5									
26									
2.7	nd	nd	nd	nd	nd	nd	nd	лd	nd
2.8	nd	nd	nd	nd	nd	nd	nd	nd	nd
29	nd	nd	nd	nd	nd	nd	nd	nd	nd
3.0	nd	nd	nd	nd	nd	nd	nd	nd	nd
21	nd	nd	nd	nd	nd	nd	nd	nd	nd
3 2									

3 2

>	dry	wgtwet	wgtdry	wgtwet	wgtdry	wgtwet	wgt dry	wgtwet	wgt dry	wgt
Site	$II_{PP}b$	$_{ m PPb}$	ppb	ppb	ppb	ppb	ppb	ppb	ppb	
1	nd	nd	nd	nd	nd	nd	nd	nd	nd	
Ź	nd	nd	nd	nd	nd	nd	nd	nd	nd	
3	nd	nd	nd	nd	nd	nd	nd	nd	nd	
4	nd	nd	nd	nd	nd	nd	nd	nd	nd	
5	nd	nd	nd	nd	nd	nd	nd	nd	nd	
6	nd	nd	nd	nd	nd	nd	nd	nd	nd	
7	nd	nd	nd	nd	nd	nd	nd	nd	nd	
8	nd	nd	nd	nd	nd	nd	nd	nd	nd	
9	nd	nd	лd	nd	nd	nd	nd	nd	nd	
10	nd	лd	nd	nd	nd	nd	nd	nd	nd	
11	nd	nd	nd	nd	nd	nd	nd	nd	nd	
12	nd	nd	nd	nd	nd	nd	nd	nd	nd	
13	nd	nd	nd	nd	nd	nd	nd	nd	nd	
14										
15										
16										
17										
18										
19										
2.0										
21										
22										
2.3										
24										
2.5										
2.6										
2.7	nd	nd	nd	nd	n d	nd	nd	nd	nd	
2.8	nd	nd	nd	nd	nd	nd	nd	nd	nd	
2.9	nd	nd	nd	nd	nd	nd	nd	nd	nd	
3.0	nd	nd	nd	nd	nd	nd	nd	nd	nd	
٤ı	nd	nd	nd	nd	nd	nd	nd	nd	nd	

toxaphene Total PCBs o.p-DDE alpha-chlordarp.p-DDE

:	wet	wgt dry	wgtwet	wgt dry	wgtwet	wgt dry	wgtwet	wgtdry	wgtwet	wgt
Site	IIppb	ppb	ppb	ppb	ppb	ppb	ppb	$_{ m ppb}$	ppb	Site II
1	nd	nd	nd	nd	nd	nd	nd	nd	nd	1
٤	nd	лd	nd	nd	nd	nd	nd	nd	nd	٤
3	nd	nd	nd	nd	nd	nd	nd	nd	nd	3
4	nd	nd	nd	nd	nd	nd	nd	nd	nd	4
5	nd	nd	nd	nd	nd	nd	nd	nd	nd	5
6	nd	nd	nd	nd	nd	nd	nd	nd	nd	б
7	nd	nd	nd	nd	nd	nd	nd	nd	nd	7
8	nd	nd	nd	nd	nd	nd	nd	n d	nd	8
9	nd	nd	nd	nd	nd	nd	nd	nd	nd	9
10	nd	лd	nd	nd	nd	nd	nd	nd	nd	10
11	nd	nd	nd	nd	nd	nd	nd	nd	nd	11
12	nd	nd	nd	nd	nd	nd	nd	nd	nd	12
13	nd	nd	nd	nd	nd	nd	nd	nd	nd	13
14										14
15										15
16										16
17										17
18										18
19										19
2.0										20
21										21
22										22
2.3										23
24										24
2.5										25
2.6										26
2.7	nd	nd	nd	nd	nd	nd	nd	nd	nd	27
2.8	nd	nd	nd	nd	nd	nd	nd	nd	nd	28
2 9	nd	лd	nd	nd	nd	nd	nd	nd	nd	29
3.0	nd	nd	nd	nd	nd	nd	nd	nd	nd	30
21	nd	nd	nd	nd	лđ	nd	nd	nd	nd	21
3.2										32

	Dielo	Brin	0 / P-	DDD	End:	rin	cis-1	nonachlo:
dry o	ogtwet o	gtdry w	gtwet	wgt dry	wgtwet	wgt dry	wgtwet o	ogtdry w
ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
nd	nd	лd	nd	nd	nd	nd	nd	nd
nd	nd	nd	nd	nd	nd	nd	nd	nd
nd	nd	n d	nd	nd	nd	nd	nd	nd
nd	nd	nd	nd	nd	nd	nd	nd	nd
nd	nd	nd	nd	nd	nd	nd	nd	nd
nd	nd	nd	nd	nd	nd	nd	nd	nd
nd	nd	лd	nd	nd	nd	nd	nd	nd
nd	nd	nd	nd	nd	nd	nd	nd	nd
nd	nd	nd	nd	nd	nd	nd	nd	nd
nd	nd	nd	nd	nd	nd	nd	nd	nd
nd	nd	nd	nd	nd	nd	nd	nd	nd
nd	nd	nd	nd	nd	nd	nd	nd	nd
nd	nd	n d	nd	nd	nd	nd	nd	nd

nd	nd	n d	nd	nd	nd	nd	nd	nd
nd	nd	пđ	nd	nd	nd	nd	nd	nd
nd	nd	nd	nd	nd	nd	nd	nd	nd
nd	nd	nd	nd	nd	nd	nd	nd	nd
nd	nd	nd	nd	nd	nd	nd	nd	nd

Total IDT

1.58 46.1

 $p_{r}p-DDD$

 o_{P} -DDT

wet wgtdry wgtwet wgtdry wgtwet wgtdry wgtwet wgtdry wgt wet wgtdry wgt Site Hppb ppbppb ppb ppbPPb ppb ppb ppbPPb1 nd n d пd nd пd nd nd n d nd nd Ź пd пd лd nd nd nd nd nd пd n d 3 nd пđ пd nd пđ пđ nd пđ пđ nd 4 ъđ пď пd nd пđ пđ nd nd. пđ пđ 5 пđ пd nd пđ лđ пđ nd пđ пđ nd б пđ пd пd пd пd пd nd лđ nd nd 7 n d пd nd пđ nd nd. nd nd n d nd 8 пd n d nd пd пď пd nd nd nd nd 9 ъđ пď пd nd пd пđ пđ пđ пđ пđ 10 пđ n d пd пd nd nd n d nd nd nd 11 пđ пđ пd пđ nd пđ nd nd nd пđ 12 ъđ n d пd nd пđ nd nd n d nd nd 13 n d nd nd nd nd пđ nd пd nd лđ 14 15 16 17 18 19 2.0 21 22 2.3 24 2.5 26 27 nd n d пd nd пd nd пđ nd nd nd 2.8 nd пd пd nd пd nd nd пd nd nd 29 nd пđ nd nd пđ nd nd n d nd пđ 3.0 пđ пd пd nd пđ пđ nd пđ пđ пđ 21 пđ nd пđ пđ nd пđ ъđ nd n d nd 3.2

P · P - DDT

Mirex

Dirofol

Chlorophenoxy Acid Herbicid MDL 10 ppb wet weight

	Dicam	Ъа	Dich	nloprop	2,4	-D	Silv	ex	2,4,	, 5 - T
3			_		_		_		wgtwet	wgtdry wgt
Site	Пррь	PPb	ppb	ppb	PPb	ppb	ppb	PPb	ppb	ppb
1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
Ź	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
3	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
4	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
5										
б										
7										
8	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
9	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
10	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
11										
12										
13										
14										
15										
16										
17										
18										
19										
2.0										
21										
2.2										
2.3										
24										
2.5										
26										
27										
2.8										
2.9										
3.0										
21										
3.2										

Chlorophenoxy Acid Herbicides

2,4-DB PCP

5			wgtwet		wgt
Site	IIppb	PPP	$_{\mathbf{PP}}^{\mathbf{b}}$	ppb	
1	nd	nd	nd	nd	
2	nd	nd	nd	nd	
3	nd	nd	nd	nd	
4	nd	nd	nd	nd	
5					
б					
7					
8	nd	nd	nd	nd	
9	nd	nd	nd	nd	
10	nd	nd	nd	nd	
11					
12					
13					
14					
15					
16					
17					
18					
19					
2.0					
21					
22					
2.3					
24					
2.5					
26					
27					
2.8					
29					
3.0					
21					
3 2					

Appendix F Aliphatic hydrocarbon and oil and grease in sediment samples taken on St. Marks National Wildlife Refuge, 1988. Aliphatic Hydrocarbon Sediment Data Base for St. Marks National Will Concentrations provided by lab in ppm wet wt. Calculated 1. ppb (ug/ 2. wet weight ppb f \uparrow dry weight of sediment (not moist percent)

Depth					n ó	lodec ane	n t	ridecano
1 East River Pool 1.2 49 nd nd nd nd 2 Mounds #1 0.9 87.8 20 164 20 164 20 164 3 Tower Pond 1.2 42.4 20 35 20 35 4 Mounds #3 0.9 55.6 20 45 20 45 5 East Riv/above Af 1.8 31.6 20 29 20 29 6 East Riv/below De:0.6 37 60 95 40 62 7 Boat Basin/lighth 0.8 81 40 211 30 158 8 3tony Bayou #1 1.2 57 20 47 10 23 10 Picnic Pond 1.5 50 40 80 30 30 60 11 3t Marks Riv/Buoy 2.3 52.6 20 42 20 42 12 3MR/Buoy 270 1.5 61.8 60 157 40 105 12 3 14 3 14 3 15 3 15 3 15 3 15 3 15 3 15			${\tt Depth}$		wet wo	dry we	wet wg	dry wg
2 Mounds #1 0.9 87.8 20 164 20 35 3 Tower Pond 1.2 43.4 20 35 20 35 4 Mounds #3 0.9 55.6 20 45 20 45 5 East Riv/above Af 1.8 31.6 20 29 20 29 6 East Riv/below De:0.6 37 60 95 40 63 7 Boat Basin/lighth 0.8 81 40 211 30 158 8 3tony Bayou #2 1.2 71.4 30 105 20 70 9 3tony Bayou #1 1.2 57 20 47 10 23 10 Pirnir Pond 1.5 50 40 80 30 30 60 11 3t Marks Riv/Buoy 2.3 52.6 20 42 20 42 12 SMM/Buoy 270 1.5 61.8 60 157 40 105 13 SMM/Buoy 42E 1.2 30.8 30 43 20 29 14 SMM/Oliver Bayou 1.2 51.8 50 104 30 62 15 Big Boggy Bayou 0.9 56.4 50 115 40 92 16 Oakulla Rv/Shell 0.8 30.8 10 16 nd nd 18 Oakulla Rv/Shell 0.8 30.8 10 16 nd nd 18 Oakulla Rv/Shell 0.8 30.8 10 16 nd nd 18 Oakulla Rv/Shell 0.8 30.8 10 16 nd nd 20 SMM/East 3ide 2.4 64.2 10 28 10 28 21 SMM/turning basin 2.7 73.4 20 75 22 SMM/turning basin 2.7 73.4 20 75 23 SMM/turning basin 2.7 73.4 20 75 24 SMM/marina 4.6 83.4 10 60 nd nd 25 SMM/turning basin 2.7 73.4 20 75 26 SMM/turning basin 2.7 73.4 20 75 27 SMM/turning basin 2.7 73.4 20 75 28 Power Plant/fuel 4.6 67.8 20 93 20 62 29 Power Plant/fuel 4.6 67.8 20 93 20 40 202 21 SMM/below Newport 2.1 63.2 30 82 20 54	Site ID	Geographical Name	(mt)	÷ M3.	ppb	ppb	ppb	ppb
2 Mounds #1 0.9 87.8 20 164 20 35 3 Tower Pond 1.2 43.4 20 35 20 35 4 Mounds #3 0.9 55.6 20 45 20 45 5 East Riv/above Af 1.8 31.6 20 29 20 29 6 East Riv/below De:0.6 37 60 95 40 63 7 Boat Basin/lighth 0.8 81 40 211 30 158 8 3tony Bayou #2 1.2 71.4 30 105 20 70 9 3tony Bayou #1 1.2 57 20 47 10 23 10 Pirnir Pond 1.5 50 40 80 30 30 60 11 3t Marks Riv/Buoy 2.3 52.6 20 42 20 42 12 SMM/Buoy 270 1.5 61.8 60 157 40 105 13 SMM/Buoy 42E 1.2 30.8 30 43 20 29 14 SMM/Oliver Bayou 1.2 51.8 50 104 30 62 15 Big Boggy Bayou 0.9 56.4 50 115 40 92 16 Oakulla Rv/Shell 0.8 30.8 10 16 nd nd 18 Oakulla Rv/Shell 0.8 30.8 10 16 nd nd 18 Oakulla Rv/Shell 0.8 30.8 10 16 nd nd 18 Oakulla Rv/Shell 0.8 30.8 10 16 nd nd 20 SMM/East 3ide 2.4 64.2 10 28 10 28 21 SMM/turning basin 2.7 73.4 20 75 22 SMM/turning basin 2.7 73.4 20 75 23 SMM/turning basin 2.7 73.4 20 75 24 SMM/marina 4.6 83.4 10 60 nd nd 25 SMM/turning basin 2.7 73.4 20 75 26 SMM/turning basin 2.7 73.4 20 75 27 SMM/turning basin 2.7 73.4 20 75 28 Power Plant/fuel 4.6 67.8 20 93 20 62 29 Power Plant/fuel 4.6 67.8 20 93 20 40 202 21 SMM/below Newport 2.1 63.2 30 82 20 54								
Tower Pond 1.2 43.4 20 25 20 25 Mounds #2 0.9 55.6 20 45 20 29 East Riv/above Af 1.8 31.6 20 29 20 29 East Riv/below Det 0.6 37 60 95 40 62 Boat Basin/lighth 0.8 81 40 211 30 158 Stony Bayou #1 1.2 57 20 47 10 23 Discount Pond 1.5 50 40 80 30 60 Stony Bayou #1 1.5 50 40 80 30 60 Stony Bayou 270 1.5 61.8 60 157 40 105 Marks Riv/Buoy 2.3 52.6 20 42 20 42 Marks Riv/Buoy 270 1.5 61.8 60 157 40 105 Marks Bayou 1.2 30.8 30 42 20 29 Mark Sing Bayou 0.9 56.4 50 115 40 92 Marks Bayou 0.9 56.4 50 115 40 92 Marks Bayou 0.9 56.4 50 115 40 92 Marks Bayou 1.2 51.8 50 73 40 59 Marks Bayou 0.6 31.8 50 73 40 59 Marks Bayou 0.6 31.8 50 73 40 59 Marks Bayou 0.7 62 60 158 40 105 Marks Bayou 1.2 51.8 50 104 30 62 Marks Bayou 0.8 38.8 10 16 nd nd Marks Bayou 1.8 58.4 50 115 40 92 Marks Bayou 1.8 38.8 10 16 nd nd Marks Bayou 1.8 38.8 10 18 nd Marks Bayou 1.8 18 nd M								7170
## Mounds #3			0.9					
East Riv/above Af 1.8 31.6 20 29 20 29 6 East Riv/below De:0.6 37 60 95 40 63 7 Boat Basin/lighth 0.8 81 40 211 30 158 8 Stony Bayou #2 1.2 71.4 30 105 20 70 9 Stony Bayou #1 1.2 57 20 47 10 23 10 Picnic Pond 1.5 50 40 80 30 30 60 11 St Marks Riv/Buoy 2.3 52.6 20 42 20 42 12 SMR/Buoy 270 1.5 61.8 60 157 40 105 13 SMR/Buoy 42E 1.2 30.8 30 42 20 29 14 SMR/Oliver Bayou 1.2 51.8 50 104 30 62 15 Big Boggy Bayou 0.9 56.4 50 115 40 92 16 Wakulla Rv/Shell 0.8 38.8 10 16 nd nd 18 Wakulla Rv/Shell 0.8 38.8 10 16 nd nd 19 SMR/East Side 2.4 64.2 10 28 10 28 20 SMR/East Side 2.4 64.2 10 28 10 28 21 SMR/fuel docks 4.6 80.6 20 103 10 52 22 SMR/turning basin 4.0 81.4 nd nd nd 24 smR/marina 4.6 83.4 10 60 nd nd 25 SMR/turning basin 2.7 73.4 20 75 10 38 26 SMR/new marina B 2.1 73.8 20 76 20 76 27 SMR/mem marina B 2.1 73.8 20 76 20 76 28 Power Plant/disch 1.7 39 40 66 30 49 29 Power Plant/intak 3.0 80.2 60 303 40 202 21 SMR/below Newport 2.1 63.2 30 82 20 54	0.07590							
6 East Riv/below De:0.6 37 60 95 40 63 7 Boat Basin/lighth 0.8 81 40 211 30 158 8 Stony Bayou #2 1.2 71.4 30 105 20 70 9 Stony Bayou #1 1.2 57 20 47 10 23 10 Pitnit Pond 1.5 50 40 80 30 60 11 St Marks Riv/Buoy 2.3 52.6 20 42 20 42 12 SMR/Buoy 270 1.5 61.8 60 157 40 105 13 SMR/Buoy 42E 1.2 30.8 30 43 20 29 14 SMR/Buoy Bayou 0.9 56.4 50 115 40 92 15 Big Boggy Bayou 0.9 56.4 50 115 40 92 16 Wakulla Rv/Shell 0.8 38.8 10 16 nd nd 18 Wakulla Rv/Shell 0.8 38.8 10 16 nd nd 18 Wakulla Rv/Shell 0.8 38.8 10 16 nd nd 19 SMR/above power p 2.7 62 60 158 40 105 20 SMR/East Side 2.4 64.2 10 28 10 28 21 SMR/fuel docks 4.6 80.6 20 103 10 52 22 SMR/turning basin 4.0 81.4 nd nd nd nd 24 smR/marina 4.6 83.4 10 60 nd nd 25 SMR/turning basin 2.7 73.4 20 75 10 38 26 SMR/turning basin 2.7 73.4 20 75 10 38 26 SMR/turning basin 2.7 76.6 20 85 20 76 27 SMR/fuel loading 2.7 76.6 20 85 20 35 28 Power Plant/fuel 4.6 67.8 30 92 20 62 30 Power Plant/fuel 4.6 67.8 30 92 20 62 30 Power Plant/fuel 4.6 67.8 30 92 20 62 30 Power Plant/fuel 4.6 67.8 30 92 20 62 31 SMR/below Newport 2.1 63.2 30 82 20 54	140 7 4					14. T 17. 1		
Boat Basin/lighth 0.8								
** Stony Bayou #2								
9 Stony Bayou #1 1.2 57 20 47 10 23 10 Picnic Pond 1.5 50 40 30 30 60 11 3t Marks Riv/Buoy 2.3 52.6 20 42 20 42 12 3MR/Buoy 27W 1.5 61.8 60 157 40 105 13 3MR/Buoy 42E 1.2 30.8 30 42 20 29 14 3MR/Oliver Bayou 1.2 51.8 50 104 30 62 15 Big Boggy Bayou 0.9 56.4 50 115 40 92 16 Wakulla Rv/below 0.6 31.8 50 73 40 59 17 Wakulla Rv/Shell 0.8 38.8 10 16 nd nd 18 Wakulla Rv/Shell 0.8 38.8 10 16 nd nd 19 3MR/East Side 2.7 62 60 </td <td>50 (27.5)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	50 (2 7.5)							
10 Picnic Pond 1.5 50 40 80 30 60 11 St Marks Riv/Buoy 2.3 52.6 20 42 20 42 12 SMR/Buoy 27W 1.5 61.8 60 157 40 105 13 SMR/Buoy 42E 1.2 30.8 30 43 20 29 14 SMR/Oliver Bayou 1.2 51.8 50 104 30 62 15 Big Boggy Bayou 0.9 56.4 50 115 40 92 16 Wakulla Rv/below 0.6 31.8 50 73 40 59 17 Wakulla Rv/Shell 0.8 38.8 10 16 nd nd 18 Wakulla Rv/Shell 0.8 38.8 10 16 nd nd 18 Wakulla Rv/S mi m 2.1 58 40 95 30 71 19 SMR/above power p 2.7 62 60 158 40 105 20 SMR/East Side 2.4 64.2 10 28 10 28 21 SMR/fuel docks 4.6 80.6 20 103 10 52 22 SMR/canal Marina 2.3 73.4 30 113 20 75 23 SMR/turning basin 4.0 81.4 nd nd nd nd 24 smR/marina 4.6 83.4 10 60 nd nd 25 SMR/turning basin 2.7 73.4 20 75 10 38 26 SMR/new marina N 2.1 73.8 20 76 20 76 27 SMR/fuel loading 2.7 76.6 20 85 20 85 28 Power Plant/disch 1.7 39 40 66 30 49 29 Power Plant/fuel 4.6 67.8 30 93 20 62 30 Power Plant/intak 3.0 80.2 60 303 40 202 21 SMR/below Mewport 2.1 63.2 30 82 20 54								
11	9	Stony Bayou #1	1.2	57	20		10	
12		Picnic Pond	1.5	50	4 0	8.0		60
13	11	St Marks Riv/Buoy	2.3	52.6		42	20	42
14	12	3MR/ Buoy 2700	1.5	61.8	60	157	40	105
15 Big Boggy Bayou 0.9 56.4 50 115 40 92 16 Wakulla Rv/below 0.6 31.8 50 73 40 59 17 Wakulla Rv/Shell 0.8 38.8 10 16 nd nd 18 Wakulla Rv/2 mi m 2.1 58 40 95 30 71 19 SMR/above power p 2.7 62 60 158 40 105 20 SMR/East Side 2.4 64.2 10 28 10 28 21 SMR/fuel docks 4.6 80.6 20 103 10 52 22 SMR/Canal Marina 2.3 73.4 30 113 20 75 23 SMR/turning basin 4.0 81.4 nd nd nd nd 24 smR/marina 4.6 83.4 10 60 nd nd 25 SMR/turning basin 2.7 73.4 20 75 10 38 26 SMR/new marina N 2.1 73.8 20 76 20 76 27 SMR/fuel loading 2.7 76.6 20 85 20 85 28 Power Plant/disch 1.7 39 40 66 30 49 29 Power Plant/fuel 4.6 67.8 30 93 20 62 30 Power Plant/intak 3.0 80.2 60 203 40 202 21 SMR/below Newport 2.1 63.2 30 82 20 54	13	3MR/Buoy 42E	1.2	30.8		4.3	20	
16 Wakulla Rv/below 0.6 31.8 50 73 40 59 17 Wakulla Rv/Shell 0.8 38.8 10 16 nd nd 18 Wakulla Rv/2 mi m 2.1 58 40 95 30 71 19 SMR/above power p 2.7 62 60 158 40 105 20 SMR/East Side 2.4 64.2 10 28 10 28 21 SMR/fuel docks 4.6 80.6 20 103 10 52 22 SMR/Canal Marina 2.3 73.4 30 113 20 75 23 SMR/turning basin 4.0 81.4 nd nd nd nd 24 smR/marina 4.6 83.4 10 60 nd nd 25 SMR/turning basin 2.7 73.4 20 75 10 38 26 SMR/new marina N 2.1 73.8 20 76 20 76 27 SMR/fuel loading 2.7 76.6 20 85 20 85 28 Power Plant/disch 1.7 39 40 66 30 49 29 Power Plant/fuel 4.6 67.8 30 93 20 62 30 Power Plant/intak 3.0 80.2 60 203 40 202 21 SMR/below Newport 2.1 63.2 30 82 20 54	14		1.2	51.8	50	104	3.0	62
17 Wakulla Rv/Shell 0.8 38.8 10 16 nd nd 18 Wakulla Rv/2 mi m 2.1 58 40 95 30 71 19 3MR/above power p 2.7 62 60 158 40 105 20 3MR/East Side 2.4 64.2 10 28 10 28 21 3MR/fuel docks 4.6 80.6 20 103 10 52 22 3MR/Canal Marina 2.3 73.4 30 113 20 75 23 3MR/turning basin 4.0 81.4 nd nd nd nd 24 smR/marina 4.6 83.4 10 60 nd nd 25 3MR/turning basin 2.7 73.4 20 75 10 38 26 3MR/turning basin 2.7 73.8 20 76 20 76 27 3MR/fuel loading 2.7 76.6 20 85 20 85 20 85 28 Power Plant/disch 1.7 39 40 66 30 49 29 Power Plant/fuel 4.6 67.8 30 93 20 62 30 Power Plant/intak 3.0 80.2 60 303 40 202 21 3MR/below Newport 2.1 63.2 30 82 20 54	15	Big Boggy Bayou	0.9	56.4	50	115	40	92
18 Wakulla Rv/2 mi m 2.1 58 40 95 30 71 19 SMR/above power p 2.7 62 60 158 40 105 20 SMR/East Side 2.4 64.2 10 28 10 28 21 SMR/fuel docks 4.6 80.6 20 103 10 52 22 SMR/Canal Marina 2.3 73.4 30 113 20 75 23 SMR/turning basin 4.0 81.4 nd nd nd nd 24 smR/marina 4.6 83.4 10 60 nd nd 25 SMR/turning basin 2.7 73.4 20 75 10 38 26 SMR/new marina N 2.1 73.8 20 76 20 76 27 SMR/fuel loading 2.7 76.6 20 85 20 85 28 Power Plant/disch 1.7 39 40 66 30 49 29 Power Plant/fuel 4.6 67.8 30 93 20 62 30 Power Plant/intak 3.0 80.2 60 303 40 202 21 SMR/below Newport 2.1 63.2 30 82 20 54	16	Wakulla Rv/below	0.6	31.8	50	7.3	40	59
19	17	Wakulla Rv/Shell	0.8	38.8	10	16	nd	nd
20	18	Wakulla Rv/2 mi m	2.1	58	40	9.5	30	71
21	19	SMR/above power p	2.7	62	60	158	40	105
22 SMR/Canal Marina 2.3 73.4 30 113 20 75 23 SMR/turning basin 4.0 81.4 nd nd nd nd 24 smR/marina 4.6 83.4 10 60 nd nd 25 SMR/turning basin 2.7 73.4 20 75 10 38 26 SMR/new marina N 2.1 73.8 20 76 20 76 27 SMR/fuel loading 2.7 76.6 20 85 20 85 28 Power Plant/disch 1.7 39 40 66 30 49 29 Power Plant/fuel 4.6 67.8 30 93 20 62 30 Power Plant/intak 3.0 80.2 60 303 40 202 21 SMR/below Newport 2.1 63.2 30 82 20 54	2.0	SMR/East Side	2.4	64.2	10	2.8	10	28
23 SMR/turning basin 4.0 81.4 nd nd nd nd 24 smR/marina 4.6 83.4 10 60 nd nd 25 SMR/turning basin 2.7 73.4 20 75 10 38 26 SMR/new marina N 2.1 73.8 20 76 20 76 27 SMR/fuel loading 2.7 76.6 20 85 20 85 28 Power Plant/disch 1.7 39 40 66 30 49 29 Power Plant/fuel 4.6 67.8 30 93 20 62 30 Power Plant/intak 3.0 80.2 60 303 40 202 21 SMR/below Newport 2.1 63.2 30 82 20 54	21	SMR/fuel docks	4.6	80.6	20	103	10	52
24 smR/marina 4.6 83.4 10 60 nd nd 25 SMR/turning basin 2.7 73.4 20 75 10 38 26 SMR/new marina N 2.1 73.8 20 76 20 76 27 SMR/fuel loading 2.7 76.6 20 85 20 85 28 Power Plant/disch 1.7 39 40 66 30 49 29 Power Plant/fuel 4.6 67.8 30 93 20 62 30 Power Plant/intak 3.0 80.2 60 303 40 202 21 SMR/below Newport 2.1 63.2 30 82 20 54	2 2	SMR/Canal Marina	2.3	73.4	3.0	113	20	75
25	2.3	SMR/turning basin	4.0	81.4	nd	nd	nd	nd
26	24	smR/marina	4.6	83.4	10	6.0	nd	nd
27 SMR/fuel loading 2.7 76.6 20 85 20 85 28 Power Plant/disch 1.7 39 40 66 30 49 29 Power Plant/fuel 4.6 67.8 30 93 20 62 30 Power Plant/intak 3.0 80.2 60 303 40 202 21 SMR/below Newport 2.1 63.2 30 82 20 54	2.5	SMR/turning basin	2.7	73.4	20	7.5	10	38
28 Power Plant/disch 1.7 39 40 66 30 49 29 Power Plant/fuel 4.6 67.8 30 93 20 62 30 Power Plant/intak 3.0 80.2 60 303 40 202 21 SMR/below Newport 2.1 63.2 30 82 20 54	2.6	SMR/ new marina N	2.1	73.8	20	7.6	20	76
29 Power Plant/fuel 4.6 67.8 30 93 20 62 30 Power Plant/intak 3.0 80.2 60 303 40 202 21 SMR/below Newport 2.1 63.2 30 82 20 54	2.7	SMR/fuel loading	2.7	76.6	20	8.5	20	85
30 Power Plant/intak 3.0 80.2 60 303 40 202 21 SMR/below Newport 2.1 63.2 30 82 20 54	2.8	Power Plant/disch	1.7	39	40	6.6	30	49
21 SMR/below Newport 2.1 63.2 30 82 20 54	2 9	Power Plant/fuel	4.6	67.8	30	9.3	20	62
	3.0	Power Plant/intak	3.0	80.2	60	3 0 3	40	202
32 SMR/above Newport 1.4 50.8 30 61 20 41	21	SMR/below Newport	2.1	63.2	3.0	8 2	20	54
	3 Σ	SMR/above Newport	1.4	50.8	30	61	20	41

dlife Refuge, Florida. g) dry weight : ppm *1000=ppb;

•	in ;	tetradeca	ם מ	yclohex	an E	entade ca	ית	cycl ohexani
t	wet	wg dry o	og wet	wg dry	wg wet	wg dry o	og wet	wg dry wg
Site	IDppb	ppb	\mathbf{ppb}	ppb	\mathbf{ppb}	${ t ppb}$	\mathbf{ppb}	ppb
1	nd	nd	nd	nd	2.0	3 9	nd	nd
2	nd	nd	10	82	2.0	164	nd	nd
3	10	18	nd	nd	2.0	3.5	nd	nd
4	nd	nd	nd	nd	3.0	6.8	nd	nd
5	nd	nd	nd	nd	10	15	nd	nd
Б	2.0	32	10	16	2.0	3 2	10	16
7	10	53	10	53	40	211	2.0	105
8	10	35	2.0	70	2.0	7.0	nd	nd
9	10	23	2.0	47	nd	nd	nd	nd
10	10	20	nd	nd	2.0	40	10	20
11	10	21	nd	nd	10	21	nd	nd
12	10	26	10	26	2.0	5.2	10	26
13	nd	nd	nd	nd	10	14	nd	nd
14	10	21	10	21	3.0	6.2	2.0	41
15	10	23	8.0	183	130	298	nd	0
16	10	15	10	15	2.0	2.9	10	15
17	nd	nd	10	16	nd	nd	nd	nd
18	nd	nd	10	24	60	143	nd	nd
19	10	26	2.0	53	40	105	nd	nd
2.0	nd	nd	nd	nd	40	112	nd	nd
21	10	52	3.0	155	5.0	258	nd	nd
2.2	10	38	10	38	60	226	2.0	75
2.3	nd	nd	nd	nd	3.0	161	nd	nd
24	nd	nd	10	60	60	361	nd	nd
2.5	10	38	лd	nd	7.0	2.63	3.0	11.3
2.6	10	38	10	38	7.0	267	nd	nd
2.7	2.0	85	10	43	90	385	nd	nd
2.8	20	33	3 0	49	5.0	8.2	40	66
29	10	31	10	31	5.0	155	2.0	62
3.0	10	51	2.0	101	5.0	253	3.0	15 2
21	nd	nd	10	27	3.0	8.2	nd	nd
3 2	nd	nd	2.0	41	5.0	102	nd	nd

e	n]	hexadecan [,]	. n	heptadeca		pristane	. n	octadecani
t								wg dry wg
Site	IDppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
1	nd	nd	120	235	nd	лđ	2.0	39
Ź	10	82	2 40	1967	nd	лđ	3.0	246
3	2.0	35	470	830	nd	лđ	3.0	53
4	20	45	420	946	nđ	лđ	20	45
5	10	15	6.0	88	nd	nd	10	15
6	3.0	48	120	190	nd	nd	3.0	48
7	3.0	158	360	1895	3.0	158	3.0	15 8
8	10	35	910	3182	nd	nd	5.0	175
9	nd	nd	190	442	nd	nd	10	23
10	20	40	150	300	nd	nd	3.0	60
11	10	žl	100	211	nd	nd	2.0	42
12	2.0	52	140	366	nd	nd	3.0	79
13	10	14	40	58	nd	nd	10	14
14	3.0	62	100	207	20	41	2.0	41
15	2.0	46	2.0	46	nd	nd	2.0	46
16	20	29	40	59	nd	nd	2.0	29
17	nd	nd	10	16	nđ	лđ	10	16
18	10	24	10	24	nđ	лđ	2.0	48
19	2.0	53	40	105	10	2.6	2.0	53
2.0	20	56	9.0	251	10	2.8	2.0	56
21	2.0	103	120	619	20	103	2.0	103
22	3.0	113	9.0	338	3.0	113	20	75
2.3	20	108	7.0	376	10	5 4	10	54
24	3.0	181	9.0	542	20	120	2.0	120
2.5	40	150	100	376	3.0	113	3.0	11.3
26	40	153	150	573	3.0	115	3.0	11.5
2.7	5.0	214	120	513	40	171	3.0	128
2.8	5.0	82	9.0	148	3.0	49	5.0	82
2.9	20	62	8.0	248	10	31	20	62
3 0	3.0	152	110	556	10	51	3.0	15 2
21	10	27	6.0	163	2.0	54	2.0	54
3 2	2.0	41	7.0	142	10	2.0	2.0	41

e	P	hytane	Tı	nona dec	ת תב	eicosane	Total Aliphati o	oil grease
t	wet	wg dry	wg wet	wg dry	wg wet	wg dry w	g wet wg dry wg]	ppm wet dry wg
Site	ID ppb	ppb	ppb	${\tt ppb}$	\mathbf{ppb}	ppb	ppb ppb p	opb ppb
1	nd	nd	5.0	98	30	5 9	471	470 922
Ź	40	328	5.0	410	20	164	3770	70 574
3	3.0	53	3.0	53	10	18	11.66	400 707
4	10	2.3	20	45	2.0	45	1306	290 653
5	nd	nd	10	15	nd	лd	205	70 102
Б	40	63	40	63	3.0	48	714	140 222
7	8.0	421	3.0	158	20	105	3842	110 579
8	20	70	40	140	3.0	105	4056	420 1469
9	nd	nd	10	23	10	2.3	651	250 581
10	nd	nd	2.0	40	3.0	6.0	720	340 680
11	20	42	3.0	63	2.0	42	549	160 338
12	3.0	79	3.0	79	10	26	1073	110 288
13	nd	nd	10	14	nd	nd	188	180 260
14	2.0	41	2.0	41	10	21	768	190 394
15	nd	nd	3.0	69	10	2.3	940	420 963
16	nd	nd	2.0	29	10	15	367	170 249
17	nd	nd	2.0	33	nd	nd	98	210 343
18	nd	nd	8.0	190	10	24	643	730 1738
19	10	26	6.0	158	40	105	974	350 921
2.0	20	56	6.0	168	7.0	196	978	270 754
21	2.0	103	110	567	40	206	2423	250 1289
22	40	150	40	150	nd	nd	1504	340 1278
2.3	20	108	6.0	323	40	2 1 5	1398	280 1505
24	30	181	8.0	482	60	361	2470	420 2530
2.5	40	150	8.0	301	nd	nd	1729	500 1 880
2.6	40	153	6.0	229	nd	nd	1832	320 1221
2.7	40	171	110	470	nd	nd	2350	420 1795
2.8	40	66	110	180	2.0	3 3	984	540 885
2.9	2.0	62	8.0	248	nd	nd	11 49	490 1522
3.0	2.0	101	6.0	303	2.0	101	2475	430 2172
21	3.0	82	180	489	10	2.7	1141	360 978
3.2	2.0	41	110	224	3.0	61	813	470 955